

LASER OPTICAL COMPONENTS



- Optical Systems
- Opto-Mechanics

- Optical Components
- Nonlinear & Laser Crystals

- FemtoLine Optics & Crystals
- Nd:YAG LaserLine Optics & Crystals

Laser Optical Components

2022



EKSMA Optics is a manufacturer of precision laser components, used in high power lasers, laser systems and various other photonic devices and optical instruments. Rooted in laser community and with more than 30 years of experience in lasers and photonic components EKSMA Optics is your partner for enabling photonics innovations, offering fast delivery components tailored to customer applications.

This optical components catalog contains products dedicated to lasers and laser systems manufacturers, integrators, innovators, and scientists. The standard catalog components are available for fast off-the-shelf delivery. We also develop and customize our optical components tailoring the parameters of the particular laser and its applications.

All components provided by EKSMA Optics are subject to performance and quality testing and certification in Quality Control laboratory. Through stringent inspection procedures, quality control assessments and commitment to new advanced technologies, we are continuously improving and delivering exceptional quality.

EKSMA Optics is an ISO 9001:2015 certified company.

Your Partner in Photonics Innovations!



2021

All production units and offices move to the own **new 7000 square meters EKSMA Optics building** in Vilnius.



2015

Establishment of a CNC-based facility for **spherical, aspherical and conical lens production**. Commenced production of **ultrafast** electro-optical **pulse picking systems**.



2014

Establishment of dielectric coatings facility based on **Ion Beam Sputtering technology**.



2010

Commenced production of **Pockels cells**.



2007

Investment into and expansion of flat **optics production** and **nonlinear crystals polishing** facilities.



2006

Establishment of EKSMA daughter company **"EKSMA Optics"** for optical and laser crystal components business activities.



1992

State-owned company privatization and **EKSMA UAB** joint-stock company **establishment**.



1987

First-time participation at Munich laser Fair. EKSMA shows high pulse energy **picosecond Nd:YAG laser**.



1983

Establishment of experimental optics and opto-mechanics company **EKSMA**, a spin-off from the Vilnius Physics Institute

Ordering Information

PRICES

Prices are indicated F.C.A. Vilnius, Lithuania and are exclusive of any taxes, duties or freight. Quantity as well as research application discounts are subject to quote. EKSMA Optics reserves the right to change prices without prior written notice.

PRODUCT DELIVERY TIME

Most of the standard products provided in catalogue are available for fast-off-the shelf delivery. Delivery time of the stock products can be estimated on the website. Estimated product delivery time is displayed on each product page. Search in our e-shop using product code. If delivery term is indicated as "Request", please add the required items to the shopping cart and choose "Get Official Quotation". Our sales team will contact you soon and provide the estimated delivery time for the shopping cart.

SHIPPING

EKSMA Optics works with the biggest express freight carriers (UPS, DHL, FedEx). Other freight forwarders are available on request. If not specified by customer, the default freight forwarder is DHL or UPS (depending on the country). Final shipping costs are subject to quote depending on individual order. EKSMA Optics reserves the right to change the prices without prior written notice depending on freight forwarder's pricing. Shipping charges are prepaid and added as a separate item to the invoice.

CERTIFICATE OF ORIGIN

All items shown in this catalogue are of Lithuanian Origin (EU). Certificate of Origin is available under request.

ORDERING

Purchase orders to EKSMA Optics can be placed using our e-shop, by e-mail or by fax. Customs paperwork and fees if any applied must be handled by customers.

COMPANY DETAILS

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PAYMENT OPTIONS

Standard payment is by wire transfer. We also accept payments by major credit cards using PayPal or SEB Bank money transfer systems.

WIRE TRANSFER DETAILS

Account number (IBAN)	LT16 7044 0600 0577 4220
Bank name	AB SEB Bankas
Bank address	Gedimino Ave. 12, LT-01 103 Vilnius, LITHUANIA
SWIFT Code	CBVILT2X
Beneficiary	EKSMA Optics UAB

Please note that customer's bank transfer fee associated with payment service should be paid by customer.

RETURN POLICY

30 days customer satisfaction warranty covers all standard products. Please contact EKSMA Optics if you are not satisfied with the product to arrange a refund. EKSMA Optics does not cover any costs associated with shipping.

WARRANTY

All products are guaranteed to be free from defects in material and workmanship for a period of 1 year after delivery. EKSMA Optics does not assume liability from installation, labour or consequential damages.

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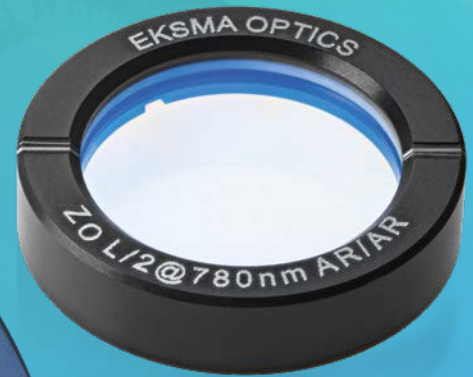
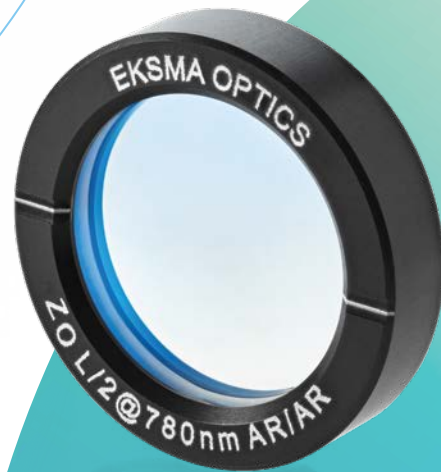
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Optical Components

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Coatings

For appropriate coating, please add the number of the chosen coating to the required optical component catalogue number.

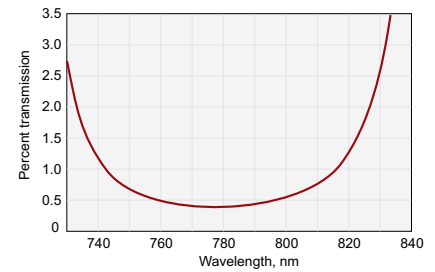
These multilayer coatings are stacks intended to achieve the highest possible reflectivity at specific laser line wavelengths at normal or 45 degrees incidence. Laser line high reflectivity coatings are intended for external beam manipulation applications where even slight losses may be intolerable.

HIGH REFLECTIVITY COATINGS

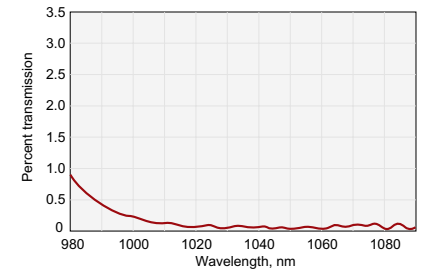
LASER LINE COATINGS

Wavelength, nm	AOI = 0°		AOI = 45°		Recommended substrate	Damage threshold, J/cm ² in 10 ns
	Reflectivity, %	Coating number	Reflectivity, %	Coating number		
226	>99	1007-i0	>99	1007-i45	UV FS	1
248	>99	1009-i0	>99	1009-i45	UV FS	1.5
266	>99.5	1011-i0	>99	1011-i45	UV FS	1.5
308	>99.5	1013-i0	>99.2	1013-i45	UV FS	1.5
325	>99.5	1015-i0	>99.2	1015-i45	UV FS	1.5
337	>99.7	1017-i0	>99.5	1017-i45	UV FS	1.5
355	>99.7	1019-i0	>99.5	1019-i45	UV FS	1.5
400	>99.7	1021-i0	>99.5	1021-i45	UV FS	1.5
473	>99.7	1023-i0	>99.5	1023-i45	UV FS, BK7	1.5
488-515	>99.7	1024-i0	>99.5	1024-i45	UV FS, BK7	1.5
532	>99.7	1025-i0	>99.5	1025-i45	UV FS, BK7	5
589	>99.7	1027-i0	>99.5	1027-i45	UV FS, BK7	5
616	>99.7	1029-i0	>99.5	1029-i45	UV FS, BK7	5
633	>99.7	1030-i0	>99.5	1030-i45	UV FS, BK7	5
780	>99.7	1031-i0	>99.5	1031-i45	UV FS, BK7	5
800	>99.7	1032-i0	>99.5	1032-i45	UV FS, BK7	5
830	>99.7	1033-i0	>99.5	1033-i45	UV FS, BK7	5
852	>99.7	1034-i0	>99.5	1034-i45	UV FS, BK7	5
946	>99.7	1035-i0	>99.5	1035-i45	UV FS, BK7	5
1064	>99.7	1037-i0	>99.5	1037-i45	UV FS, BK7	5
1320	>99.7	1039-i0	>99.5	1039-i45	UV FS, BK7	1.5
1550	>99.7	1045-i0	>99.5	1045-i45	UV FS, BK7	1.5
2000	>99	1047-i0	>99	1047-i45	UV FS, Sapphire	1.5
2100	>99	1049-i0	>99	1049-i45	UV FS, Sapphire	1.5

Contact us for other wavelengths and AOI's values.



1031. HR>99.5% @ 780 nm, AOI = 45°.

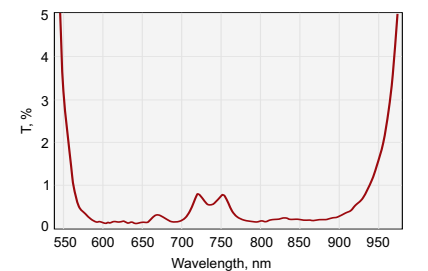


1037. HR>99.8% @ 1064 nm, AOI = 0°.

BROADBAND COATINGS

Wavelength, nm	AOI = 0°		AOI = 45°		Recommended substrate	Damage threshold, J/cm ² in 10 ns
	Reflectivity, %	Coating number	Reflectivity, %	Coating number		
220-250	>99	1106-i0	>99	1106-i45	UV FS	1
260-340	>99	1110-i0	>99	1110-i45	UV FS	1
350-450	>99	1114-i0	>99	1114-i45	UV FS	1
420-680	>99	1116-i0	>99	1116-i45	UV FS, BK7	1
600-900	>99	1130-i0	>99	1130-i45	UV FS, BK7	1
720-880	>99	1132-i0	>99	1132-i45	UV FS, BK7	1
760-840	>99	1133-i0	>99	1133-i45	UV FS, BK7	1
900-1100	>99	1142-i0	>99	1142-i45	UV FS, BK7	1.5
1100-1400	>99	1144-i0	>99	1144-i45	UV FS, BK7	1.5

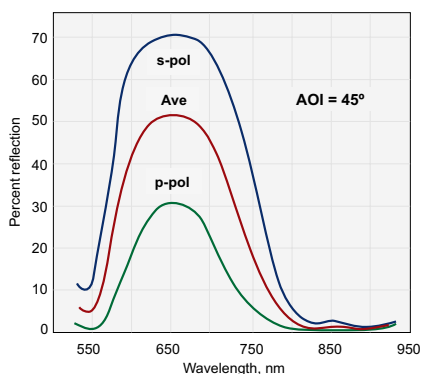
Contact us for other wavelengths and AOI's values.



1130. HR>99% @ 600-900nm, AOI = 0°.

PARTIAL REFLECTING COATINGS

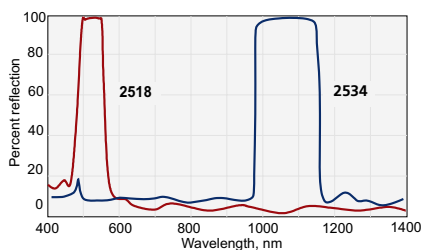
Partial reflecting coatings are durable multilayer dielectric coatings intended for efficient beam splitting as well as for output coupling in laser cavities. They are used in high power laser applications. Please refer to the Substrates for Laser Mirrors or Windows section for substrates for these coatings.



Wavelength, nm	Reflectivity, %	Coating number		Recommended substrate	Damage threshold, J/cm ² in 10 ns
		AOI = 0°	AOI = 45°		
248	25±3	2012-i0	2012-i45	UV FS	1
	50±3	2015-i0	2015-i45		
	75±3	2017-i0	2017-i45		
266	25±3	2022-i0	2022-i45	UV FS	1
	50±3	2025-i0	2025-i45		
	75±3	2027-i0	2027-i45		
308	25±3	2032-i0	2032-i45	UV FS	1
	50±3	2035-i0	2035-i45		
	75±3	2037-i0	2037-i45		
355	25±3	2042-i0	2042-i45	UV FS	2
	50±3	2045-i0	2045-i45		
	75±3	2047-i0	2047-i45		
400	25±3	2052-i0	2052-i45	UV FS	3
	50±3	2055-i0	2055-i45		
	75±3	2057-i0	2057-i45		
532	25±3	2062-i0	2062-i45	UV FS, BK7	3
	50±3	2065-i0	2065-i45		
	75±3	2067-i0	2067-i45		
633	25±3	2069-i0	2069-i45	UV FS, BK7	1.5
	50±3	2070-i0	2070-i45		
	75±3	2071-i0	2071-i45		
800	25±3	2072-i0	2072-i45	UV FS, BK7	3
	50±3	2075-i0	2075-i45		
	75±3	2077-i0	2077-i45		
852	25±3	2079-i0	2079-i45	UV FS, BK7	1
	50±3	2080-i0	2080-i45		
	75±3	2081-i0	2081-i45		
1064	25±3	2082-i0	2082-i45	UV FS, BK7	3
	50±3	2085-i0	2085-i45		
	75±3	2087-i0	2087-i45		
1550	25±3	2089-i0	2089-i45	UV FS, BK7	2
	50±3	2090-i0	2090-i45		
	75±3	2091-i0	2091-i45		

Contact us for other wavelengths and AOI's values.

LASER HARMONIC SEPARATORS



These harmonic separators comprise a dichroic reflector coating and should be applied on the front surface of high precision windows. They are used to separate the various harmonic components of frequency

doubled laser systems by selective spectral reflection and transmission. In all cases one wavelength is selected out by reflection and the other wavelengths are transmitted.

Wavelength, nm	AOI = 0°			AOI = 45°			Recommended substrate	Damage threshold, J/cm ² in 10 ns
	R, %	T, %	Coating number	R, %	T, %	Coating number		
355 / 532+1064	>99.0	>93	2510-i0	>99.0	>90	2510-i45	UV FS	1
380-420 / 720-820	>99.0	>90	2514-i0	>99.0	>90	2514-i45	UV FS, BK7	1
532 / 1064	>99.5	>95	2518-i0	>99.5	>95	2518-i45	UV FS, BK7	1
600 / 1200	>99.5	>95	2522-i0	>99.5	>95	2522-i45	UV FS, BK7	2
800 / 400	>99.5	>90	2526-i0	>99.5	>90	2526-i45	UV FS, BK7	2
1064 / 400-700	>99.5	>85	2530-i0	>99.5	>80	2530-i45	UV FS, BK7	2
1064 / 532	>99.5	>93	2534-i0	>99.5	>90	2534-i45	UV FS, BK7	2

Contact us for other wavelengths and AOI's values.

ANTI-REFLECTION COATINGS

These multilayer anti-reflection coatings are designed for reducing the reflectivity of a component to near-zero for one very specific wavelength. Therefore, valuable laser energy is efficiently transferred through complex

optical systems rather than being lost to glare and scatter. Our AR coatings are intended for use at normal incidence, and when used in this way will achieve maximum efficiency transmission.

LASER LINE ANTI-REFLECTION COATINGS

Standard Laser Line Anti-Reflection Coatings

Wavelength, nm	Reflection per surface (AOI=0°)	Laser Damage Threshold *, J/cm ²	Coating suffix	Price, EUR	
				Ø25.4	Ø50.8
266	R<0.4%	2	AR266	54	67
333 – 353	R<0.5%	3	AR343	35	60
355	R<0.25%	4	AR355	35	60
380 – 420	R<0.5%	3	AR400	35	60
500 – 530	R<0.3%	5	AR515	35	60
532	R<0.2%	5	AR532	35	60
760 – 840	R<0.4%	8	AR800	42	67
1000 – 1060	R<0.3%	10	AR1030	35	60
1064	R<0.2%	20	AR1064	35	60

* Measured at design wavelength, 10 ns, 50 Hz.

IBS Laser Line Anti-Reflection Coatings

Wavelength, nm	Reflection per surface (AOI=0°)	Laser Damage Threshold *, J/cm ²	Coating suffix	Price, EUR	
				Ø25.4	Ø50.8
266	R<0.3%	3.5	AR266HT	135	250
333 – 353	R<0.2%	4	AR343HT	135	250
355	R<0.2%	4	AR355HT	135	250
380 – 420	R<0.2%	4	AR400HT	105	180
500 – 530	R<0.1%	7	AR515HT	105	180
532	R<0.1%	7	AR532HT	105	180
760 – 840	R<0.1%	10	AR800HT	105	180
1000 – 1060	R<0.1%	15	AR1030HT	105	180
1064	R<0.1%	15	AR1064HT	105	180
1530 – 1570	R<0.1%	10	AR1550HT	105	180
1530 – 1570	R<0.01%	10	AR1550HHT	155	285

Other laser line coatings are available for the wavelength range from 193 nm to 12 µm.

DUAL BAND ANTI-REFLECTION COATINGS

Standard Dual Band Anti-Reflection Coatings

Wavelength, nm	Reflection per surface (AOI=0°)	Laser Damage Threshold *, J/cm ²	Coating suffix	Price, EUR	
				Ø25.4	Ø50.8
343 + 515	R<0.5%	2	ARD515	54	84
355 + 532	R<0.5%	2	ARD532	54	84
515 + 1030	R<0.5%	4	ARD1030	42	67
532 + 1064	R<0.5%	4	ARD1064	42	67

Other dual band coatings are available in the wavelength range from 193 nm to 12 µm.

IBS Dual Band Anti-Reflection Coatings

Wavelength, nm	Reflection per surface (AOI=0°)	Laser Damage Threshold *, J/cm ²	Coating suffix	Price, EUR	
				Ø25.4	Ø50.8
400 + 800	R<0.2%	4	ARD800HT	125	205
515 + 1030	R<0.1%	10	ARD1030HT	115	195
532 + 1064	R<0.1%	10	ARD1064HT	115	195

* Measured at design wavelength, 10 ns, 50 Hz.

BROADBAND ANTI-REFLECTION COATINGS

Standard Broadband Anti-Reflection Coatings

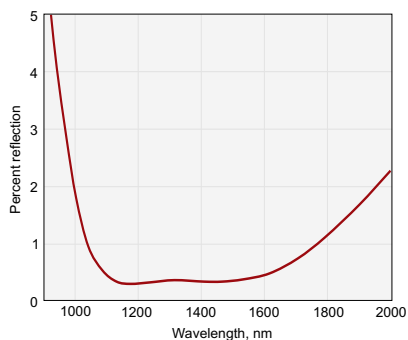
Wavelength, nm	Reflection per surface (AOI=0°)	Laser Damage Threshold *, J/cm ²	Coating suffix	Price, EUR	
				Ø25.4	Ø50.8
210 – 400	R<2%	1	ARB300	84	102
400 – 700	R<0.9%	2	ARB550	67	80
350 – 900	R<1.5%	2	ARB625	72	94
650 – 1100	R<0.7%	3	ARB825	73	86
700 – 900	R<0.5%	3	ARB800	60	82
1050 – 1700	R<0.7%	2	ARB1375	91	107

Other broadband coatings are available for the wavelength range from 193 nm to 12 µm.

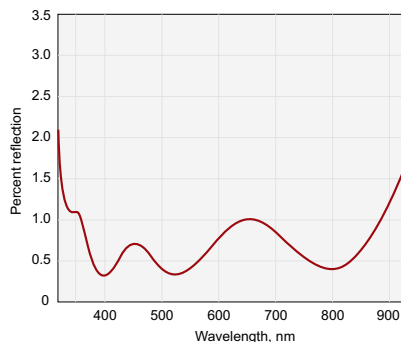
IBS Broadband Anti-Reflection Coatings

Wavelength, nm	Reflection per surface (AOI=0°)	Laser Damage Threshold *, J/cm ²	Coating suffix	Price, EUR	
				Ø25.4	Ø50.8
700 – 900	R<0.1%	5	ARB800HT	115	195
900 – 1100	R<0.1%	5	ARB1000HT	115	195

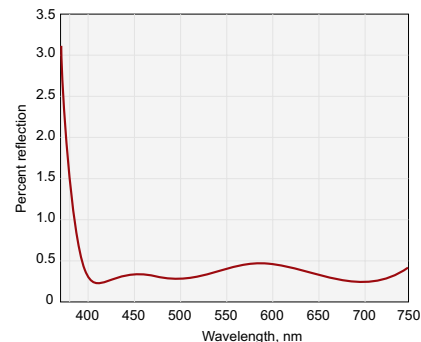
* Measured at design wavelength, 10 ns, 50 Hz.



ARB1375. R<0.7% @ 1050–1700 nm, AOI=0°.



ARB625. R<1.5% @ 350–900 nm, AOI = 0°.

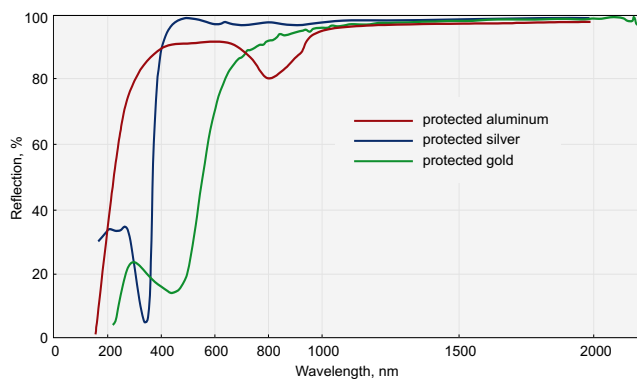


ARB550. R<0.9% @ 400–700 nm, AOI = 0°.

METALLIC COATINGS

Protected metallic coatings provide a moderate level of reflection over a very broad spectral range and are widely used as mirrors. These coatings are protected by a thin layer of dielectric material in order to make them durable. Enhanced metallic coatings provide greater reflection across the operating bandwidth. These coatings are enhanced by adding a multilayer dielectric stack.

Metal coatings modify the state of polarization of an incident beam of light and are therefore inappropriate for most polarization sensitive applications.



Features

- Protected gold
- Protected aluminium
- Protected silver
- Enhanced aluminium

Wavelength, nm	Average reflection, %	Type	Laser Induced Damage Threshold at 1064 nm, 50 Hz, 11 nsec, J/cm ²	Coating number	Price, EUR	
					Ø25	Ø50
250–350	>88	UV enhanced aluminium	0.25	0005	41	52
450–650	>91	VIS enhanced aluminium	0.25	0010	30	40
300–IR	>86	Protected aluminium	0.25	0015	20	28
400–IR	>96	Protected silver	1.8	0025	67	76
900–IR	>98	Protected gold	1.0	0030	98	107

Please contact us for other wavelengths and AOI's.

Windows & Filters

CURVED WINDOWS

Features

- Made from BK7 glass or UV grade fused silica
- Polished to high surface quality
- Standard substrates are available with a variety of radii of concave curvature

We offer two substrate materials spanning a range of thermal expansion coefficients. For applications in which thermal shock is absent and thermal stability is not critical, BK7 glass is a suitable and inexpensive material. For applications requiring high thermal stability or involving severe thermal shock, UV grade fused silica is a good choice.

Specifications

Material	BK7, UV FS
S1/S2 Surface Quality	20-10 scratch & dig (MIL-PRF-13830B)
S1/S2 Surface Flatness	$\lambda/10 @ 633 \text{ nm}$
Curved Surface Radius Tolerance	$\pm 1\%$
Diameter Tolerance	+0.00 / -0.12 mm
Thickness Tolerance	$\pm 0.2 \text{ mm}$

PLANO-CONCAVE WINDOWS

Presented substrates are *uncoated*.

For appropriate coating, please refer to the *Coatings section*.

Diameter D, mm	Edge thickness ET, mm	ROC, mm	BK7		UV FS	
			Catalogue number	Price, EUR	Catalogue number	Price, EUR
12.7	3.0	-25	010-0101E	32	010-1101E	57
12.7	3.0	-50	010-0103E	32	010-1103E	57
12.7	3.0	-75	010-0104E	32	010-1104E	57
12.7	3.0	-100	010-0105E	32	010-1105E	57
12.7	3.0	-150	010-0107E	32	010-1107E	57
12.7	3.0	-200	010-0108E	32	010-1108E	57
12.7	3.0	-250	010-0110E	32	010-1110E	57
12.7	3.0	-300	010-0111E	32	010-1111E	57
12.7	3.0	-400	010-0109E	32	010-1109E	57
12.7	3.0	-500	010-0115E	32	010-1115E	57
12.7	3.0	-1000	010-0120E	32	010-1120E	57
12.7	3.0	-1500	010-0123E	32	010-1123E	57
12.7	3.0	-2000	010-0125E	32	010-1125E	57
12.7	3.0	-3000	010-0130E	32	010-1130E	57
12.7	3.0	-4000	010-0140E	32	010-1140E	57
12.7	3.0	-5000	010-0150E	32	010-1150E	57

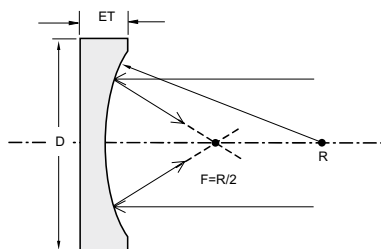
Diameter D, mm	Edge thickness ET, mm	ROC, mm	BK7		UV FS	
			Catalogue number	Price, EUR	Catalogue number	Price, EUR
12.7	6.0	-25	010-0101T6	33	010-1101T6	58
12.7	6.0	-50	010-0103T6	33	010-1103T6	58
12.7	6.0	-75	010-0104T6	33	010-1104T6	58
12.7	6.0	-100	010-0105T6	33	010-1105T6	58
12.7	6.0	-150	010-0107T6	33	010-1107T6	58
12.7	6.0	-200	010-0108T6	33	010-1108T6	58
12.7	6.0	-250	010-0110T6	33	010-1110T6	58
12.7	6.0	-300	010-0111T6	33	010-1111T6	58
12.7	6.0	-400	010-0109T6	33	010-1109T6	58
12.7	6.0	-500	010-0115T6	33	010-1115T6	58
12.7	6.0	-1000	010-0120T6	33	010-1120T6	58
12.7	6.0	-1500	010-0123T6	33	010-1123T6	58
12.7	6.0	-2000	010-0125T6	33	010-1125T6	58
12.7	6.0	-3000	010-0130T6	33	010-1130T6	58
12.7	6.0	-4000	010-0140T6	33	010-1140T6	58
12.7	6.0	-5000	010-0150T6	33	010-1150T6	58

Diameter D, mm	Edge thickness ET, mm	ROC, mm	BK7		UV FS	
			Catalogue number	Price, EUR	Catalogue number	Price, EUR
25.4	6.0	-50	010-0201E	55	010-1201E	75
25.4	6.0	-75	010-0207E	55	010-1207E	75
25.4	6.0	-100	010-0202E	55	010-1202E	75
25.4	6.0	-125	010-0208E	55	010-1208E	75
25.4	6.0	-150	010-0203E	55	010-1203E	75
25.4	6.0	-200	010-0204E	55	010-1204E	75
25.4	6.0	-250	010-0205E	55	010-1205E	75
25.4	6.0	-300	010-0206E	55	010-1206E	75
25.4	6.0	-350	010-0211E	55	010-1211E	75
25.4	6.0	-400	010-0209E	55	010-1209E	75
25.4	6.0	-500	010-0210E	55	010-1210E	75
25.4	6.0	-600	010-0212E	55	010-1212E	75
25.4	6.0	-700	010-0214E	55	010-1214E	75
25.4	6.0	-750	010-0215E	55	010-1215E	75
25.4	6.0	-800	010-0216E	55	010-1216E	75
25.4	6.0	-900	010-0217E	55	010-1217E	75
25.4	6.0	-1000	010-0220E	55	010-1220E	75
25.4	6.0	-1500	010-0222E	55	010-1222E	75
25.4	6.0	-2000	010-0225E	55	010-1225E	75
25.4	6.0	-2500	010-0226E	55	010-1226E	75
25.4	6.0	-3000	010-0227E	55	010-1227E	75
25.4	6.0	-4000	010-0229E	55	010-1229E	75
25.4	6.0	-5000	010-0230E	55	010-1230E	75
25.4	6.0	-6000	010-0235E	55	010-1235E	75
25.4	6.0	-8000	010-0240E	65	010-1240E	80
25.4	6.0	-10000	010-0250E	65	010-1250E	80

Diameter D, mm	Edge thickness ET, mm	ROC, mm	BK7		UV FS	
			Catalogue number	Price, EUR	Catalogue number	Price, EUR
50.8	10.0	-100	010-0501E	110	010-1501E	210
50.8	10.0	-150	010-0508E	110	010-1508E	210
50.8	10.0	-200	010-0502E	110	010-1502E	210
50.8	10.0	-250	010-0503E	110	010-1503E	210
50.8	10.0	-300	010-0506E	110	010-1506E	210
50.8	10.0	-400	010-0504E	110	010-1504E	210
50.8	10.0	-500	010-0505E	110	010-1505E	210
50.8	10.0	-600	010-0507E	110	010-1507E	210
50.8	10.0	-750	010-0510E	110	010-1510E	210
50.8	10.0	-800	010-0511E	110	010-1511E	210
50.8	10.0	-1000	010-0515E	110	010-1515E	210
50.8	10.0	-1500	010-0518E	110	010-1518E	210
50.8	10.0	-2000	010-0520E	110	010-1520E	210
50.8	10.0	-2500	010-0521E	110	010-1521E	210
50.8	10.0	-3000	010-0522E	110	010-1522E	210
50.8	10.0	-4000	010-0524E	110	010-1524E	210
50.8	10.0	-5000	010-0525E	110	010-1525E	210
50.8	10.0	-6000	010-0530E	110	010-1530E	210
50.8	10.0	-8000	010-0540E	110	010-1540E	210
50.8	10.0	-10000	010-0550E	110	010-1550E	210

Diameter D, mm	Edge thickness ET, mm	ROC, mm	BK7		UV FS	
			Catalogue number	Price, EUR	Catalogue number	Price, EUR
76.2	12.7	-200	010-0705E	195	010-1705E	285
76.2	12.7	-300	010-0708E	195	010-1708E	285
76.2	12.7	-400	010-0710E	195	010-1710E	285
76.2	12.7	-500	010-0712E	195	010-1712E	285
76.2	12.7	-600	010-0714E	195	010-1714E	285
76.2	12.7	-800	010-0720E	195	010-1720E	285
76.2	12.7	-1000	010-0725E	195	010-1725E	285
76.2	12.7	-1500	010-0730E	195	010-1730E	285
76.2	12.7	-2000	010-0735E	195	010-1735E	285
76.2	12.7	-3000	010-0745E	195	010-1745E	285

Diameter D, mm	Edge thickness ET, mm	ROC, mm	BK7		UV FS	
			Catalogue number	Price, EUR	Catalogue number	Price, EUR
101.6	15.0	-300	010-0808E	440	010-1808E	540
101.6	15.0	-400	010-0810E	440	010-1810E	540
101.6	15.0	-500	010-0812E	440	010-1812E	540
101.6	15.0	-600	010-0814E	440	010-1814E	540
101.6	15.0	-800	010-0820E	440	010-1820E	540
101.6	15.0	-1000	010-0825E	440	010-1825E	540
101.6	15.0	-1500	010-0830E	440	010-1830E	540
101.6	15.0	-2000	010-0835E	440	010-1835E	540
101.6	15.0	-3000	010-0845E	440	010-1845E	540



Housing accessories

Kinematic Mirror Mount 840-0020

Find more at EksmaOptics.com



PLANO-CONVEX WINDOWS

Presented substrates are **uncoated**.

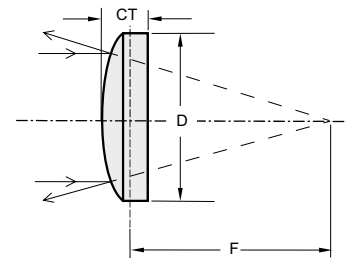
For appropriate coating, please refer to the **Coatings Section**.

Diameter D, mm	Center thickness CT, mm	ROC, mm	BK7		UV FS	
			Catalogue number	Price, EUR	Catalogue number	Price, EUR
12.7	6.0	+50	011-0103E	34	011-1103E	60
12.7	6.0	+100	011-0105E	34	011-1105E	60
12.7	6.0	+150	011-0107E	34	011-1107E	60
12.7	6.0	+200	011-0108E	34	011-1108E	60
12.7	6.0	+300	011-0111E	34	011-1111E	60
12.7	6.0	+400	011-0113E	34	011-1113E	60
12.7	6.0	+500	011-0115E	34	011-1115E	60

Diameter D, mm	Center thickness CT, mm	ROC, mm	BK7		UV FS	
			Catalogue number	Price, EUR	Catalogue number	Price, EUR
50.8	10.0	+100	011-0502E	120	011-1502E	220
50.8	10.0	+150	011-0503E	120	011-1503E	220
50.8	10.0	+200	011-0504E	120	011-1504E	220
50.8	10.0	+300	011-0505E	120	011-1505E	220
50.8	10.0	+400	011-0506E	120	011-1506E	220
50.8	10.0	+500	011-0509E	120	011-1509E	220
50.8	10.0	+600	011-0510E	120	011-1510E	220
50.8	10.0	+800	011-0512E	120	011-1512E	220
50.8	10.0	+1000	011-0515E	120	011-1515E	220
50.8	10.0	+1500	011-0518E	120	011-1518E	220
50.8	10.0	+2000	011-0520E	120	011-1520E	220
50.8	10.0	+3000	011-0522E	120	011-1522E	220
50.8	10.0	+4000	011-0525E	120	011-1525E	220

We provide a wide selection of shapes and sizes, with plano, spherical or cylindrical surfaces.

Diameter D, mm	Center thickness CT, mm	ROC, mm	BK7		UV FS	
			Catalogue number	Price, EUR	Catalogue number	Price, EUR
25.4	6.0	+50	011-0201E	65	011-1201E	85
25.4	6.0	+75	011-0207E	65	011-1207E	85
25.4	6.0	+100	011-0202E	65	011-1202E	85
25.4	6.0	+150	011-0203E	65	011-1203E	85
25.4	6.0	+200	011-0204E	65	011-1204E	85
25.4	6.0	+300	011-0205E	65	011-1205E	85
25.4	6.0	+400	011-0206E	65	011-1206E	85
25.4	6.0	+500	011-0209E	65	011-1209E	85
25.4	6.0	+600	011-0210E	65	011-1210E	85
25.4	6.0	+800	011-0212E	65	011-1212E	85
25.4	6.0	+1000	011-0215E	65	011-1215E	85
25.4	6.0	+1500	011-0216E	65	011-1216E	85
25.4	6.0	+2000	011-0220E	65	011-1220E	85
25.4	6.0	+3000	011-0222E	65	011-1222E	85
25.4	6.0	+4000	011-0225E	65	011-1225E	85
25.4	6.0	+5000	011-0227E	65	011-1227E	85

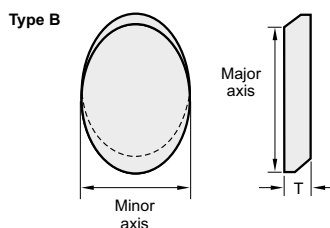
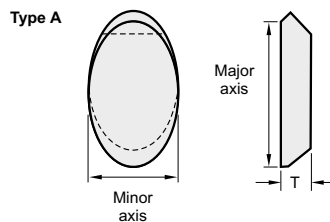


ELLIPTICAL WINDOWS

Features

- Bend light at precise angles with minimum wave distortion

Elliptical windows bend light at precise angles with minimum wave distortion due to elongated major axis. Precision 45 degree elliptical flat mirrors are ideal for technical and astronomical applications.



Specifications

Material	BK7, UV FS
Surface Quality S1, S2	20-10 scratch & dig (MIL-PRF-13830B)
Surface Flatness S1, S2	$\lambda/4 @ 633 \text{ nm}$
Axis Tolerance	+0.00 / -0.12 mm
Thickness Tolerance	$\pm 0.25 \text{ mm}$
Parallelism	<3 min

Presented substrates are **uncoated**. For appropriate coating, please refer to the **Coatings Section**.

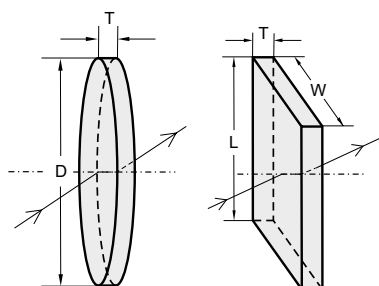
Material	Minor axis, mm	Major axis, mm	Thickness T, mm	Catalogue number	Price, EUR
BK7	18.0	25.0	3.0	020-0183	47
	25.0	35.0	4.0	020-0254	54
	30.0	42.5	4.0	020-0304	62
UV FS	18.0	25.0	3.0	020-1183	78
	25.0	35.0	4.0	020-1254	83
	30.0	42.5	4.0	020-1304	109

Please add letter A to the catalogue number for type A and letter B for type B. Contact us for other size or precision requirements.

FLAT WINDOWS

Features

- Have high transmittance, low wavefront distortion and low scatter
- Are durable and strong
- BK7 glass is an economical and ideal choice for high-quality visible applications
- UV FS has the deepest UV range and the highest transmittance



Windows are used to allow optical radiation to pass from one environment to another without allowing other components of these environments to mix. Considerations in selecting windows may include transmission, scattering, wavefront distortion and resistance to certain environments. An ideal window allows an optical beam to pass from one medium to the next without changing the wavelength distribution of the beam, the transmitted wavefront or scatter any of the

light out of the beam. We offer windows made from three different materials, from which you may choose in view of the properties you need: BK7 or UV grade fused silica.

*Windows can be anti-reflection coated. For a required coating, please refer to the **Coatings Section**. Diameters of up to 250 mm are available on request.*

Specifications

Material	BK7, UV FS
Surface quality	60 – 40 scratch & dig (MIL-PRF-13830B)
Clear aperture	>80% of the diameter
Diameter tolerance	+0.00 / -0.5 mm
Thickness tolerance	±0.2 mm
Surface flatness	1 λ per inch @ 633 nm
Parallelism	2 arcmin

ROUND WINDOWS

Housing accessories

Kinematic Mirror Mount 840-0020

Find more at EksmaOptics.com



Diameter D, mm		Thickness T, mm	BK7		UV FS	
Metric	English		Catalogue number	Price, EUR	Catalogue number	Price, EUR
12.5	12.7	2.0	210-0102	9	210-1102	18
12.5	12.7	3.0	210-0103	10	210-1103	19
25.0	25.4	2.0	210-0202	15	210-1202	25
25.0	25.4	3.0	210-0203	16	210-1203	26
40.0	38.1	2.0	210-0402	23	210-1402	40
40.0	38.1	3.0	210-0403	24	210-1403	41
50.0	50.8	2.0	210-0502	28	210-1502	48
50.0	50.8	3.0	210-0503	29	210-1503	49
75.0	76.2	6.3	210-0703	90	210-1703	150

Please add letter M to the catalogue number for metric dimensions and letter E for English.

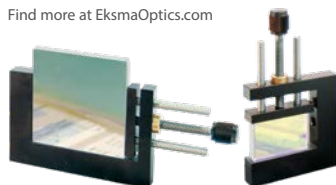
RECTANGULAR WINDOWS

Housing accessories

Rectangular Optics Holders

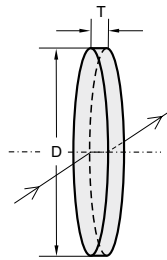
830-0100, 830-0110

Find more at EksmaOptics.com



Rectangular dimensions		Thickness T, mm	BK7		UV FS	
Width W, mm	Length L, mm		Catalogue nr.	Price, EUR	Catalogue nr.	Price, EUR
15.0	20.0	2.0	215-0122	11	215-1122	20
25.4	25.4	2.0	215-0222	15	215-1222	25
20.0	30.0	2.0	215-0232	16	215-1232	26
25.4	50.8	2.0	215-0252	20	215-1252	32
50.8	50.8	2.0	215-0552	28	215-1552	48
50.8	50.8	6.3	215-0556	33	215-1556	53

PRECISION THIN ROUND WINDOWS



Specifications

Material	UV FS
Surface quality	20 – 10 scratch & dig (MIL-PRF-13830B)
Clear aperture	>90% of the diameter
Diameter tolerance	+0.00 / -0.12 mm
Thickness tolerance	±0.2 mm
Surface flatness	$\lambda/4$ or $\lambda/10$ @ 633 nm
Parallelism	<1 arcmin or <30 arcsec

Housing accessories

Optical Component Mount 830-0037

Find more at EksmaOptics.com



Plate Clamp 830-0055

Find more at EksmaOptics.com



Universal Plate Holder 830-0075

Find more at EksmaOptics.com



Diameter D, mm		Thickness T, mm	Flatness	Parallelism	Catalogue number	Price, EUR
Metric	English					
12.5	12.7	1.0	$\lambda/10$	30 arcsec	226-1111	60
12.5	12.7	2.0	$\lambda/10$	30 arcsec	226-1121	53
20.0	20.0	1.0	$\lambda/10$	30 arcsec	226-1191	75
20.0	20.0	2.0	$\lambda/10$	30 arcsec	226-1201	72
25.0	25.4	1.0	$\lambda/10$	30 arcsec	226-1211	80
25.0	25.4	2.0	$\lambda/10$	30 arcsec	226-1221	75
50.0	50.8	3.0	$\lambda/10$	30 arcsec	226-1531	165
12.5	12.7	1.0	$\lambda/4$	1 arcmin	226-1116	42
12.5	12.7	2.0	$\lambda/4$	1 arcmin	226-1126	38
25.0	25.4	1.0	$\lambda/4$	1 arcmin	226-1216	61
25.0	25.4	2.0	$\lambda/4$	1 arcmin	226-1226	55
50.0	50.8	1.0	$\lambda/4$	1 arcmin	226-1516	139
50.0	50.8	2.0	$\lambda/4$	1 arcmin	226-1526	131
50.0	50.8	3.0	$\lambda/4$	1 arcmin	226-1536	125

Please add letter M to the catalogue number for metric dimensions and letter E for English.

PRECISION WINDOWS

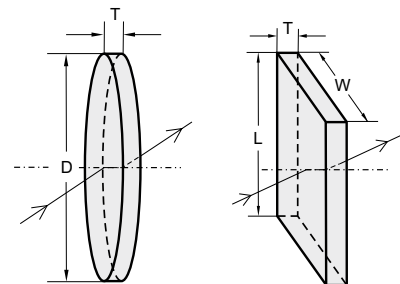
Features

- Manufactured from the high quality UV FS and BK7
- Precision polished on both surfaces and held parallel up to 3 arcsec

These windows are designed to be used in precision optical systems. The optical transmission is high with little distortion of the transmitted signal. $\lambda/10$ transmitted wavefront distortion is usually preferred but $\lambda/4$ is offered as an option when this is not an issue.

*Windows can be anti-reflection coated. For required coating, please refer to the **Coatings Section**. Diameters of up to 250 mm are available on request.*

Please refer to the UV and IR Optics section for windows made from other materials: LiF, ZnSe, Ge, Sapphire, etc.



Specifications

Material	BK7, UV FS
Surface quality	20 – 10 scratch & dig (MIL-PRF-13830B)
Clear aperture	>90% of the diameter
Diameter tolerance	+0.00 / -0.12 mm
Thickness tolerance	±0.2 mm
Surface flatness	$\lambda/4$ or $\lambda/10$ @ 633 nm
Parallelism	<1 arcmin, <30 arcsec or <3 arcsec

ROUND WINDOWS

Housing accessories

Kinematic Mirror and Beamsplitter Mount 840-0030-02

Find more at EksmaOptics.com



Diameter D, mm		Thickness T, mm	Flatness	Parallelism	BK7		UV FS	
Metric	English				Catalogue nr.	Price, EUR	Catalogue nr.	Price, EUR
12.5	12.7	3.0	$\lambda/10$	30 arcsec	220-0101	28	220-1101	43
12.5	12.7	6.0	$\lambda/10$	30 arcsec	220-0161	25	220-1161	40
20.0	20.0	3.0	$\lambda/10$	30 arcsec	220-0191	35	220-1191	45
20.0	20.0	5.0	$\lambda/10$	30 arcsec	220-0211	31	220-1211	43
25.0	25.4	3.0	$\lambda/10$	30 arcsec	220-0231	44	220-1231	57
25.0	25.4	6.0	$\lambda/10$	30 arcsec	220-0201	39	220-1201	49
40.0	38.1	6.0	$\lambda/10$	30 arcsec	220-0462	56	220-1462	80
40.0	38.1	8.0	$\lambda/10$	30 arcsec	220-0402	51	220-1402	90
50.0	50.8	6.0	$\lambda/10$	30 arcsec	220-0562	78	220-1562	125
50.0	50.8	8.0	$\lambda/10$	30 arcsec	220-0582	71	220-1582	120
50.0	50.8	10.0	$\lambda/10$	30 arcsec	220-0502	65	220-1502	145
75.0	76.2	12.7	$\lambda/10$	30 arcsec	220-0722	165	220-1722	290
75.0	76.2	15.0	$\lambda/10$	30 arcsec	220-0752	150	220-1752	310
100.0	101.6	15.0	$\lambda/10$	30 arcsec	220-0852	240	220-1852	450
12.5	12.7	3.0	$\lambda/10$	3 arcsec	220-0103	44	220-1103	62
12.5	12.7	6.0	$\lambda/10$	3 arcsec	220-0163	41	220-1163	56
12.5	12.7	10.0	$\lambda/10$	3 arcsec	220-0193	37	220-1193	50
25.0	25.4	6.0	$\lambda/10$	3 arcsec	220-0203	69	220-1203	94
25.0	25.4	10.0	$\lambda/10$	3 arcsec	220-0293	62	220-1293	84
40.0	38.1	10.0	$\lambda/10$	3 arcsec	220-0403	89	220-1403	139
50.0	50.8	12.0	$\lambda/10$	3 arcsec	220-0503	119	220-1503	185
12.5	12.7	3.0	$\lambda/4$	1 arcmin	220-0106	19	220-1106	34
12.5	12.7	6.0	$\lambda/4$	1 arcmin	220-0166	17	220-1166	31
25.0	25.4	3.0	$\lambda/4$	1 arcmin	220-0236	23	220-1236	40
25.0	25.4	6.0	$\lambda/4$	1 arcmin	220-0206	22	220-1206	35
40.0	38.1	6.0	$\lambda/4$	1 arcmin	220-0466	38	220-1466	75
40.0	38.1	8.0	$\lambda/4$	1 arcmin	220-0406	37	220-1406	85
50.0	50.8	6.0	$\lambda/4$	1 arcmin	220-0566	55	220-1566	120
50.0	50.8	8.0	$\lambda/4$	1 arcmin	220-0586	52	220-1586	115
75.0	76.2	8.0	$\lambda/4$	1 arcmin	220-0786	145	220-1786	250
75.0	76.2	12.7	$\lambda/4$	1 arcmin	220-0726	135	220-1726	270

Please add letter M to the catalogue number for metric dimensions and letter E for English.

RECTANGULAR WINDOWS

Surface flatness: $\lambda/10$ @633nm. Parallelism: <30 arcsec

Rectangular dimensions		Thickness T, mm	BK7		UV FS	
Width W, mm	Length L, mm		Catalogue nr.	Price, EUR	Catalogue nr.	Price, EUR
15.0	20.0	3.0	225-0123	45	225-1123	78
15.0	20.0	6.0	225-0126	40	225-1126	70
25.4	25.4	6.0	225-0226	43	225-1226	76
20.0	30.0	6.0	225-0236	46	225-1236	110
25.4	50.8	10.0	225-0250	59	225-1250	135
50.8	50.8	10.0	225-0550	83	225-1550	189

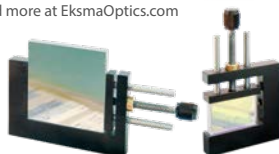
Related products

We offer AR Coated Precision Windows for Nd:YAG laser applications

See page 3.12

Rectangular Optics Holders
830-0100, 830-0110

Find more at EksmaOptics.com



For applications where fine adjustment is required, use Prism Holders 840-0160, 840-0170

Find more at EksmaOptics.com



OPTICAL FLATS

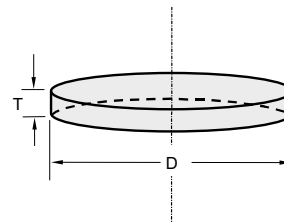
Features

- Flatness of reference surface $\lambda/20$

Optical flats are used for testing and evaluating other optical elements. An interference pattern is formed in the air between the flat and object being evaluated, and this pattern is usually more easily seen through the flat than through the object. The pattern consists of alternating bright and dark bands or fringes which are a contour map of the thickness of the air film. If the surface of the optic is significantly flatter than the surface being evaluated, it is correct to interpret the interference pattern directly as a contour map of the surface being evaluated. If the flat is used on the top of the object, and the interference pattern viewed through the flat, it is advantageous to have an anti-

reflection coating on the top surface of the flat (the surface which does not touch the object being evaluated).

For an appropriate AR coating, please refer to the **Coatings Section** (see pages 1.5-1.6).



Specifications

Material	UV FS
Diameter tolerance	+0.00 / -0.12 mm
Thickness tolerance	±0.2 mm
Surface flatness: 1st surface	$\lambda/20$ @ 633 nm
2nd surface	2λ @ 633 nm

Diameter D, mm		Thickness T, mm	Catalogue number	Price, EUR
Metric	English			
25.0	25.4	8.0	230-1208	123
40.0	38.1	10.0	230-1410	164

For metric dimensions please add to catalogue number letter M, for English – letter E.

CRYSTALLINE MATERIALS FOR OPTICAL UV BAND PASS FILTERS

Almost all UV radiation (especially 240–280 nm) is absorbed by the Earth's ozone layer, and UV radiation that is created by some objects near the Earth surface can be detected only using special ozone filters. Crystalline materials are robust substrates from which optical filters of high purity and optical homogeneity can be fabricated.

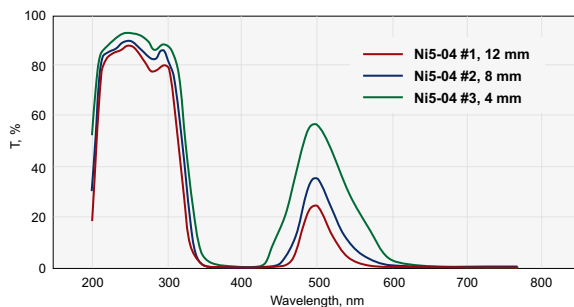
Available crystalline materials: $\text{NiSO}_4 \cdot 6\text{H}_2\text{O}$ (NSH) and $\text{K}_2\text{Ni}(\text{SO}_4)_2 \cdot 6\text{H}_2\text{O}$ (KNSH).

Polished cylinders of $\text{NiSO}_4 \cdot 6\text{H}_2\text{O}$ measuring up to $\varnothing 60 \times 40$ mm are available.

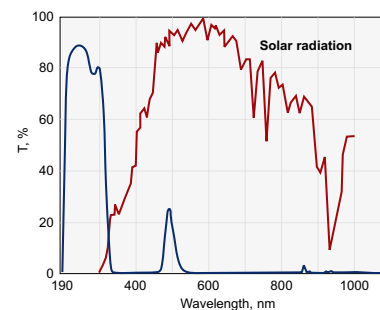
Polished cylinders of $\text{K}_2\text{Ni}(\text{SO}_4)_2 \cdot 6\text{H}_2\text{O}$ measuring up to $\varnothing 60 \times 40$ mm are available.

Specifications

Surface quality	60 – 40 scratch & dig (MIL-PRF-13830B)
Surface flatness	$\lambda - \lambda/2$ @ 633 nm
Parallelism	1 arcmin
Side surfaces	fine grinding
Coating	uncoated



Typical spectral transmittance curves of different thickness $\text{NiSO}_4 \cdot 6\text{H}_2\text{O}$ elements



NOTCH FILTERS

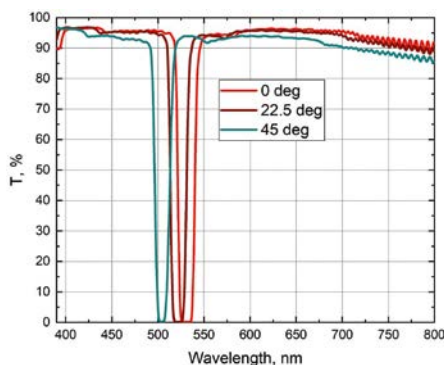
Notch filters are designed to block a specific narrow wavelength range (stop band) and to transmit broad wavelength ranges outside of this band (pass bands). These optical filters feature high optical density (OD), which is a logarithmic measurement of the percent transmission (T%): $OD = \log_{10} 1/T\%$. OD is specified for the center wavelength of the stop band.

EKSMA Optics Notch filters feature OD 6.0 (transmission less than 0.0001%) that ensures effective blocking of the designated laser wavelength. The back side of the filter is anti-reflection coated at pass band regions to minimize the reflection.

The spectral characteristics of Notch filters strongly depend on the angle of incidence (AOI). We specify OD for the design wavelength at 0° AOI. As angle of incidence increases, the stop band shifts to shorter wavelengths. We provide transmission curves for different AOI values (0°, 22.5°, 45°) for each of our standard Notch filters.

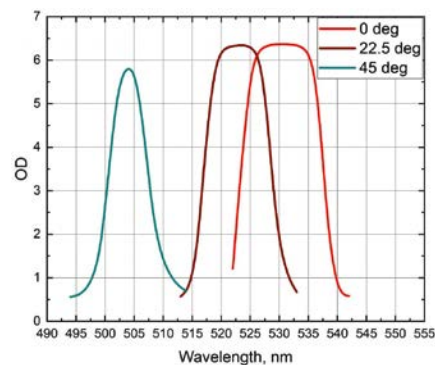
Specifications

Material	UV grade fused silica
Surface Flatness	$\lambda/2$ @ 633 nm
Surface Quality	40 – 20 scratch & dig (MIL-PRF-13830B)
Outer Diameter	25.4 mm
Thickness	6 mm
Clear Aperture	Ø 22 mm
Coating	S1: Hard dielectric filter coating S2: BBAR coating
Optical Density	OD>6 at central wavelength ± 2 nm
Transmission at Passbands	$T_{ave} > 90\%$
Laser Damage Treshold	>1 J/cm ² 10 ns, 10 Hz at central wavelength



246-2506-532.

Typical transmission, design wavelength – 532 nm



246-2506-532.

Typical OD, design wavelength – 532 nm

Optical Density	Central Wavelength, nm	Pass Bands, nm	FWHM, nm	Catalogue number	Price, EUR
6.0	488	400-471 + 504-700	15	246-2506-488	450
6.0	514	400-496 + 532-700	17	246-2506-514	450
6.0	532	400-517 + 548-710	17	246-2506-532	450
6.0	561	425-542 + 580-740	19	246-2506-561	450

NEUTRAL DENSITY ABSORPTION TYPE FILTERS AT 450 – 650 nm

Specifications

Material	Neutral density colour glass
Surface quality	60 – 40 scratch & dig (MIL-PRF-13830B)
Surface flatness	1λ per inch @ 633 nm
Parallelism	3 arcmin
Diameter tolerance	+0.0 / -0.2 mm
Clear aperture	90% of the diameter
Design wavelength	450 – 650 nm
Optical density tolerance	±5% of density

Neutral density absorption type filters decrease the intensity of light without altering the relative spectral distribution of energy. They are used to filter the entire visible spectrum evenly, allowing light reduction without influencing the colour or contrast. Attenuation is accomplished by using light-absorbing glass.

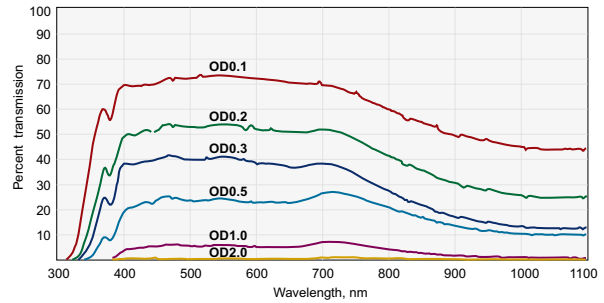
Related products

Variable Wheel Attenuator 990-0604

[Find more at EksmaOptics.com](#)

Filter Holder 830-0060A, 830-0070A

[Find more at EksmaOptics.com](#)



External transmission curves
(include reflections from uncoated surfaces)

Optical Density	Internal Transmittance, % @ 546 nm	Ø25.4 mm		25.4x25.4 mm		Ø50.8 mm		50.8x50.8 mm	
		Catalogue nr.	Price, EUR	Catalogue nr.	Price, EUR	Catalogue nr.	Price, EUR	Catalogue nr.	Price, EUR
0.05	89	240-2500	25	240-2600	26	240-5000	67	240-5600	66
0.1	80	240-2501	25	240-2601	26	240-5001	67	240-5601	66
0.2	63	240-2502	25	240-2602	26	240-5002	67	240-5602	66
0.3	50	240-2503	25	240-2603	26	240-5003	67	240-5603	66
0.4	40	240-2504	25	240-2604	26	240-5004	67	240-5604	66
0.5	32	240-2505	25	240-2605	26	240-5005	67	240-5605	66
0.6	25	240-2506	25	240-2606	26	240-5006	67	240-5606	66
0.7	20	240-2507	25	240-2607	26	240-5007	67	240-5607	66
0.8	15	240-2508	25	240-2608	26	240-5008	67	240-5608	66
0.9	12.5	240-2509	25	240-2609	26	240-5009	67	240-5609	66
1.0	10	240-2510	25	240-2610	26	240-5010	67	240-5610	66
1.5	3	240-2515	25	240-2615	26	240-5015	67	240-5615	66
2.0	1	240-2520	26	240-2620	28	240-5020	68	240-5620	67
3.0	0.1	240-2530	28	240-2630	29	240-5030	70	240-5630	68
4.0	0.01	240-2540	29	240-2640	30	240-5040	71	240-5640	70
5.0	0.001	240-2550	25	240-2650	26	240-5050	60	240-5650	59
6.0	0.0001	240-2560	26	240-2660	27	240-5060	61	240-5660	60

NEUTRAL DENSITY REFLECTIVE TYPE FILTERS AT 400 – 2000 nm

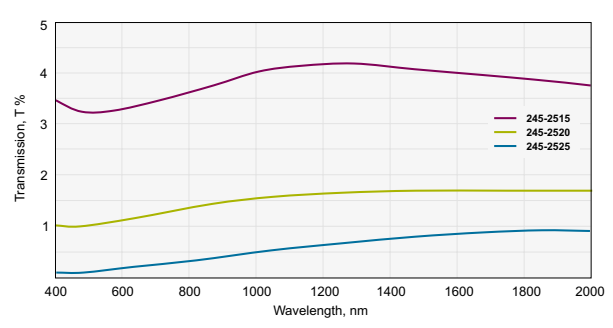
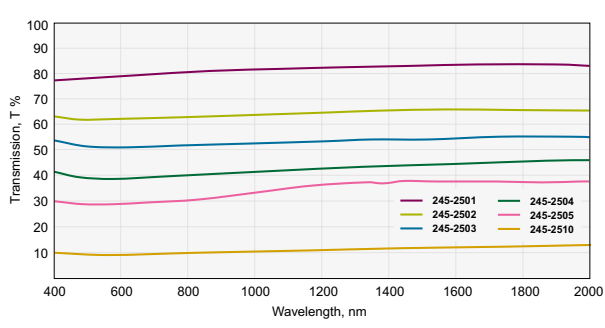
Neutral density reflective type filters of 1" (25.4 mm) size with optical density that varies from 0.1 to 2.5 are available.

Neutral density filters of Corning 7059 glass provide spectrally uniform attenuation from 400 nm to 2000 nm.

The reflective coatings enable to reduce thermal effects when these filters are used with moderate power lasers.

Specifications

Glass Material	Corning 7059 (Borosilicate)
Surface Quality	40 – 20 scratch & dig (MIL-PRF-13830B)
Surface Flatness	λ @ 633 nm
Parallelism	<2 arcmin
Outer Diameter	25.4 mm +0.0/-0.2 mm
Thickness	1.1 mm \pm 0.1 mm
Coating	Reflective
Laser Damage Threshold	20 mJ/cm ² (10 ns pulse)
Design Wavelength	400 – 2000 nm
Optical Density Tolerance	\pm 10% Nominal



Optical Density	Transmission T, % @ 550 nm	Catalogue number	Price, EUR
0.1	79	245-2501	32
0.2	63	245-2502	32
0.3	50	245-2503	32
0.4	40	245-2504	32
0.5	32	245-2505	32
1.0	10	245-2510	32
1.5	3	245-2515	32
2.0	1	245-2520	32
2.5	0.3	245-2525	32

Related products

Plate Clamp 830-0055
Find more at [EksmaOptics.com](#)



Universal Plate Holder 830-0075
Find more at [EksmaOptics.com](#)



Variable Wheel Attenuator 990-0604-02
Find more at [EksmaOptics.com](#)



Filters Holder with 90° Flip 990-0400
See page 5.18



COLOR GLASS FILTERS

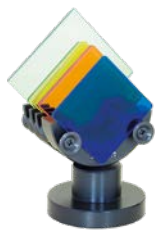
Color glass filters are made from optically polished highest quality Schott coloured optical glass. The spectral properties of these filters are uniform over the entire aperture and independent of the angle of incidence. Color glass filters can be used alone or in conjunction with monochromators or interference filters to isolate various spectral regions.

Specifications

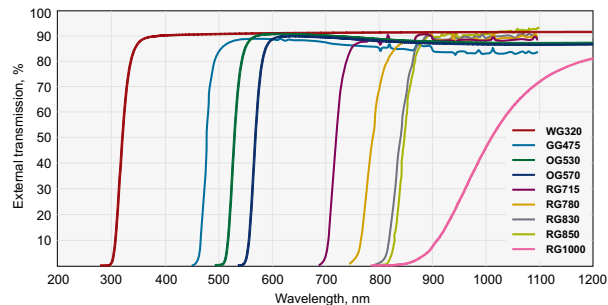
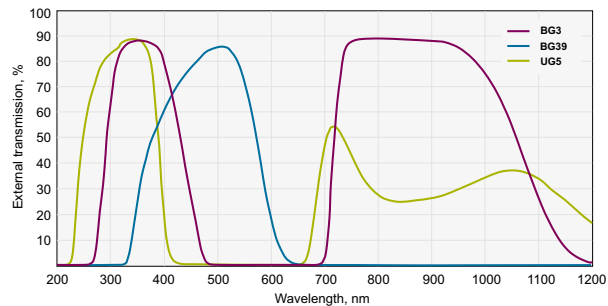
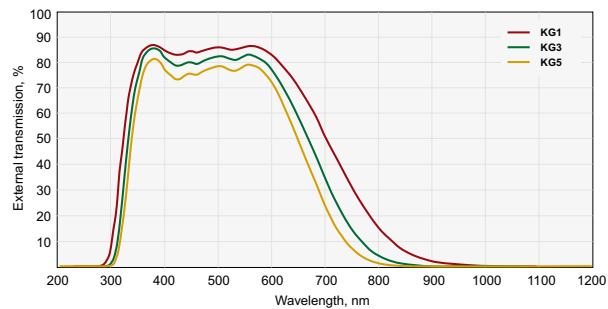
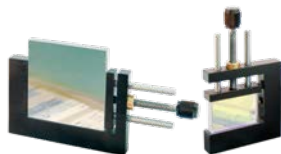
Material	Schott colour glass
Surface quality	60 – 40 scratch & dig (MIL-PRF-13830B)
Surface flatness	1λ per inch @ 633 nm
Parallelism	3 arcmin
Diameter tolerance	+0.0 / -0.2 mm
Thickness	3.0 ± 0.2 mm
Clear aperture	90% of the diameter

Related products

Filter Holders 830-0070A
Find more at EksmaOptics.com



Rectangular Optics Holders 830-0100, 830-0110
Find more at EksmaOptics.com



External transmission curves
(include reflections from uncoated surfaces)

Material	Ø25.4 mm		25.4x25.4 mm		Ø50.8 mm		50.8x50.8 mm	
	Catalogue nr.	Price, EUR	Catalogue nr.	Price, EUR	Catalogue nr.	Price, EUR	Catalogue nr.	Price, EUR
BG3	241-2003	32	241-3003	31	241-5003	61	241-6003	64
UG5	241-2005	54	241-3005	53	241-5005	107	241-6005	106
BG39	241-2039	38	241-3039	37	241-5039	76	241-6039	74
KG1	242-2001	29	242-3001	28	242-5001	56	242-6001	55
KG3	242-2003	32	242-3003	31	242-5003	61	242-6003	60
KG5	242-2005	34	242-3005	32	242-5005	62	242-6005	61
WG320	243-2320	29	243-3320	28	243-5320	56	243-6320	55
GG475	243-2475	29	243-3475	28	243-5475	56	243-6475	55
OG530	243-2530	29	243-3530	28	243-5530	56	243-6530	55
OG570	243-2570	29	243-3570	28	243-5570	56	243-6570	55
RG715	243-2715	29	243-3715	28	243-5715	56	243-6715	55
RG780	243-2780	34	243-3780	32	243-5780	62	243-6780	61
RG830	243-2830	34	243-3830	32	243-5830	62	243-6830	61
RG850	243-2850	34	243-3850	32	243-5850	62	243-6850	61
RG1000	243-2990	29	243-3990	28	243-5990	56	243-6990	55

LASER SAFETY EYEWEAR

Features

- Wide spectrum of visibility
- Comfort and universal fit
- For Nd:YAG, Yb:KGW/KYW, Ti:Sapphire applications



251-1064 Goggles

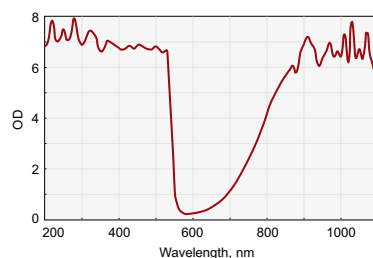


250-0800 Spectacles

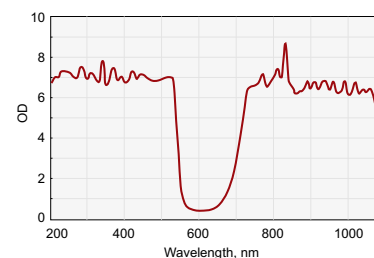
EKSMA Optics offers two different kinds of laser safety eyewear in two different styles: spectacles and goggles. The eyewear are amber colour and suitable for safe operation with Nd:YAG, Ti:Sapphire, Yb:KGW/KYW fundamental, second, third, fourth harmonics.

The eyewear absorbs laser radiation and gives perfect visibility. Both goggles and spectacles can be worn on prescription glasses. The goggles have air vents that prevent fogging. Laser beam cannot pass through the air vents. Goggles and spectacles come with protective case.

The models match the requirements for health and protection mentioned in the Directive of the European Community on Personal Protective Equipment (PPE) 89/686/EEC.



Nd:YAG and Harmonics, VLT 35%



Nd:YAG + Ti:Sapphire and Harmonics, VLT 11%

250-1064, 251-1064

Wavelength, nm	Optical Density
190–534	7+
850–925	5+
960–1064	7+
625–1070	6+

250-0800, 251-0800

Wavelength, nm	Optical Density
180–534	7+
720–730	5+
730–740	6+
740–1070	7+

Description	Catalogue number	Price, EUR
Spectacles for Nd:YAG + Ti:Sapphire applications	250-0800	260
Goggles for Nd:YAG + Ti:Sapphire applications	251-0800	260
Spectacles for Nd:YAG applications	250-1064	200
Goggles for Nd:YAG applications	251-1064	200

VISUALIZER WITH A HOLDER

Features

- Produces a diffused second-harmonic reflection (visible) from an infrared (invisible) beam
- High mechanical durability
- High sensitivity to laser radiation
- Damage threshold for pulse laser – 1 J/cm², 10 ns
- Damage threshold for CW laser – 400 W/cm²



990-0840

Laser Beam Visualizer 990-0840 is used for visualization of CW or pulsed laser radiation with wavelength 880 – 1070 nm. When CW or pulsed laser radiation of wavelength 880 – 1070 nm falls onto the working surface, the latter glows in the second harmonic of the beam. Use this item to adjust and check a shape of a laser beam. It helps to see the structure of a laser beam intensity distribution. Working surface diameter – 35 mm.

Laser Beam Visualizer 990-0841 visualize IR and UV coherent and incoherent radiation from various light sources, lasers and others. Made of rare-earth materials, it is an eco-friendly ceramic tablet.

Laser Beam Visualizer 990-0842 combines 990-0840 and 990-0841 in one for user convenience. One side visualizes radiation with wavelength 190-1600 nm by emitting red color and the other side visualizes radiation with 880-1070 nm by emitting green color.

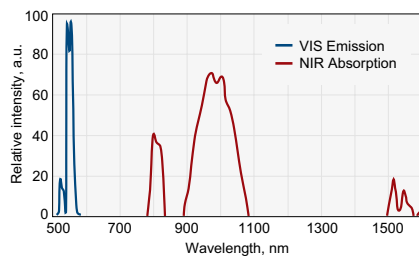
Spectral range, nm	Emitted light colour	Threshold sensitivity, W/cm ²	Catalogue number	Price, EUR
880 – 1070	Green	0.02	990-0840	114
190 – 1090 + 1470 – 1600	Red	0.01	990-0841	114
190 – 1090 + 1470 – 1600 / 880 – 1070	Red / Green	0.01 / 0.02	990-0842	179

LASER DETECTION CARDS

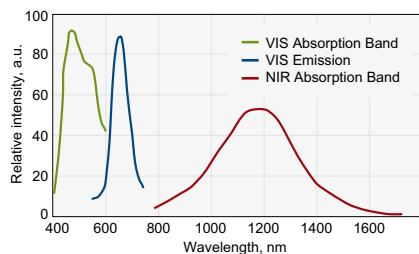


Features

- Covering Visible and Near-IR (NIR) spectral ranges
- Plastic, credit-card-sized (86 × 54 mm)
- Large sensor area (54 × 44 mm) extending to the edges



990-0847 NIR Detection Card



990-0846 VIS & IR Detection Card

Laser detection cards provide instant, fade free operation for simple alignment, location and safety purpose visualization of laser light. They are made of durable 0.8 mm plastic and have photosensitive region 44 x 54 mm that extends all the way to the three edges of the cards to facilitate use in laser alignment procedures.

990-0846 VIS & IR Laser Detection Card

Laser detection card has a sensitive active region which can be used to visualize weak power laser beams, to detect beam reflections or scattered IR laser light. Proper function of this card requires charging it with visible/day light before use. Additionally, because emissions from the active region are not

persistent, the user must move the card around for optimal brightness of the beam spot.

990-0847 NIR Laser Detection Card does not require charging. The emission is persistent even when used in CW applications in a darkened room. In addition, when the active region is used in a darkened room with sufficiently bright source, the fluorescence from the activated photosensitive region can be seen through the back side or the photosensitive region can be activated by illuminating the back of the card. This is especially useful for aligning the overlap of two beams.

Specifications

Model	990-0846 VIS & IR Detection Card	990-0847 NIR Detection Card
Absorption Bands	400 – 640 nm 800 – 1700 nm	790 – 840 nm 870 – 1070 nm 1500 – 1590 nm
Emission Bands	Broadband 600 – 730 nm Peak @ 660 nm	520 – 580 nm Peak @ 550 nm
Persistence (stimulation removed)	VIS: 0.5 – 3 s, dependent on ambient light IR: <0.5 s	800 μs
Minimum Stimulation Continuous ¹⁾	<1 nW/cm ² @ 450 nm <25 μW/cm ² @ 950 nm	<2 μW/cm ² @ 808 nm <175 nW/cm ² @ 960 nm <100 μW/cm ² @ 1550 nm
Minimum Stimulation Pulsed ¹⁾	2 kW/cm ² @ 1064 nm, 7 ns, 10 Hz	250 kW/cm ² @ 1064 nm, 7 ns, 10 Hz
Maximum Stimulation Continuous	100 W/cm ² @ 512 nm	100 W/cm ² @ 1064 nm
Maximum Stimulation Pulsed	60 MW/cm ² @ 1064 nm, 7 ns, 10 Hz	35 MW/cm ² @ 1064 nm, 7 ns, 10 Hz
Typical Applications	Ar-Ion, HeNe, HeCd, 880 nm, 960-980 nm laser diodes, Yb:KGW, Nd:YLF, Nd:Glass, Nd:YAG	808 nm, 820 nm, 830 nm, 880 nm, 960-9680 nm laser diodes, Yb:KGW, Nd:YLF, Nd:Glass, Nd:YAG, 1550 nm telecommunications

¹⁾ Measured in darkened conditions.

Catalogue code	Spectral range	Price, EUR
990-0846	400 – 640 and 800 – 1700 nm	65
990-0847	790 – 840, 870 – 1070 and 1500 – 1590 nm	65

LASER MIRRORS

Laser mirrors are dielectric reflectors providing an optimised performance at stated wavelengths. High polishing quality is important for low wave front distortion, low scattering and high laser damage threshold. Mirrors are designed to work at 0 or 45 degrees.

Substrate

Material	UV grade fused silica or BK7 glass
S1 Surface Flatness	$\lambda/10$ typical at 633 nm
S1 Surface Quality	20 – 10 scratch & dig (MIL-PRF-13830B)
S2 Surface Quality	Commercial polish
Diameter Tolerance	+0.00 mm / -0.12 mm
Thickness Tolerance	± 0.25 mm
Wedge	< 3 min
Chamfer	0.3 mm at 45° typical

Coating

Technology	Electron beam multilayer dielectric or Ion beam sputtering
Adhesion and Durability	Per MIL-C-675A. Insoluble in lab solvents
Clear Aperture	Exceeds central 85% of diameter
Coated Surface Flatness	$\lambda/10$ at 633 nm over 85% of diameter available
Angle of Incidence	0 or 45°

LASER LINE MIRRORS

Substrate material: BK7, grade A. AOI = 45°. Laser damage threshold: 6 J/cm², 8 nsec pulse, 1064 nm typical.

Wavelength, nm	Application	R, % (s+p)/2	Ø12.7 × 3 mm		Price, EUR	Ø25.4 × 6 mm		Ø50.8 × 8 mm	
			Catalogue nr.			Catalogue nr.	Price, EUR	Catalogue nr.	Price, EUR
351 – 361	Nd:YAG 3H	99.5	031-0350	031-0350T6	65	032-0350	99	035-0350	141
380 – 420	Ti: Sa 2H	99.5	031-0400	031-0400T6	63	032-0400	98	035-0400	146
442	HeCd	99.5	031-0442	031-0442T6	63	032-0442	91	035-0442	146
488 – 515	Ar+	99.5	031-0490	031-0490T6	63	032-0490	91	035-0490	146
500 – 530	Yb:KGW/KYW 2H	99.5	031-0515	031-0515T6	62	032-0515	81	035-0515	121
527 – 532	Nd:YAG 2H	99.5	031-0530	031-0530T6	62	032-0530	81	035-0530	121
589	Dye	99.5	031-0590	031-0590T6	62	032-0590	90	035-0590	134
633 – 670	HeNe+Diode	99.5	031-0630	031-0630T6	62	032-0630	83	035-0630	134
694	Ruby	99.5	031-0694	031-0694T6	62	032-0694	83	035-0694	134
760 – 840	Ti:Sa 1H	99.5	031-0800	031-0800T6	67	032-0800	94	035-0800	146
780	Diode	99.5	031-0780	031-0780T6	63	032-0780	91	035-0780	134
852	Diode	99.5	031-0850	031-0850T6	63	032-0850	91	035-0850	146
980	Diode	99.5	031-0980	031-0980T6	63	032-0980	91	035-0980	134
1000 – 1060	Yb:KGW/KYW 1H	99.5	031-1030	031-1030T6	63	032-1030	83	035-1030	121
1047 – 1064	Nd:YAG 1H	99.5	031-1060	031-1060T6	63	032-1060	83	035-1060	121
1300 – 1320	YAG	99.5	031-1300	031-1300T6	67	032-1300	94	035-1300	151
1520 – 1570	Diode	99.5	031-1550	031-1550T6	67	032-1550	99	035-1550	153

Mirrors provided are of AOI=45°. Mirrors with AOI=0° can be ordered by adding -i0 to catalogue number. Reflectivity R (s+p)/2 for AOI=0° is 99.8%.

The examples:
031-0350-i0, 037-0400-i0.

BK7 Ø76.2×12.7 mm. AOI = 45°. Laser damage threshold: 6 J/cm², 8 nsec pulse, 1064 nm typical.

Wavelength, nm	Application	R, % (s+p)/2	Catalogue number	Price, EUR
380 – 420	Ti: Sa 2H	99.5	037-0400	219
500 – 530	Yb:KGW/KYW 2H	99.5	037-0515	204
527 – 532	Nd:YAG 2H	99.5	037-0530	204
760 – 840	Ti: Sa 1H	99.5	037-0800	219
1000 – 1060	Yb:KGW/KYW 3H	99.5	037-1030	204
1047 – 1064	Nd:YAG 1H	99.5	037-1060	204

Substrate material: UV grade Fused Silica. AOI = 45°. Laser damage threshold: 6 J/cm², 8 nsec pulse, 1064 nm typical.

Wavelength, nm	Application	R, % (s+p)/2	Ø12.7 × 3 mm	Ø12.7 × 6 mm	Ø12.7	Ø25.4 × 6 mm		Ø50.8 × 8 mm	
			Catalogue nr.		Price, EUR	Catalogue nr.	Price, EUR	Catalogue nr.	Price, EUR
244 – 248	KrF	99.0	041-0240	041-0240T6	78	042-0240	109	045-0240	238
262 – 266	Nd:YAG	99.0	041-0260	041-0260T6	78	042-0260	109	045-0260	228
257 – 275	Ti:Sa 3H	99.0	041-0266	041-0266T6	78	042-0266	109	045-0266	228
308	XeCl	99.2	041-0300	041-0300T6	76	042-0300	107	045-0300	228
325	HeCd	99.5	041-0325	041-0325T6	74	042-0325	105	045-0325	199
333 – 353	Yb:KGW/KYW 3H	99.5	041-0343	041-0343T6	85	042-0343	118	045-0343	206
347	Ruby	99.5	041-0347	041-0347T6	74	042-0347	105	045-0347	199
351 – 361	Nd:YAG 3H	99.5	041-0350	041-0350T6	74	042-0350	105	045-0350	206
380 – 420	Ti:Sa 2H	99.5	041-0400	041-0400T6	74	042-0400	105	045-0400	199
500 – 530	Yb:KGW/KYW 2H	99.5	041-0515	041-0515T6	68	042-0515	99	045-0515	186
527 – 532	Nd:YAG 2H	99.5	041-0530	041-0530T6	68	042-0530	99	045-0530	186
760 – 840	Ti:Sa 1H	99.5	041-0800	041-0800T6	83	042-0800	107	045-0800	199
1000 – 1060	Yb:KGW/KYW 1H	99.5	041-1030	041-1030T6	68	042-1030	99	045-1030	186
1047 – 1064	Nd:YAG 1H	99.5	041-1060	041-1060T6	68	042-1060	99	045-1060	186

Mirrors provided are of AOI=45°. Mirrors with AOI=0° can be ordered by adding -i0 to catalogue number. Reflectivity R (s+p)/2 for AOI=0° is 99.8%.

The examples:
042-0240-i0, 047-0266-i0.

Substrate material: UV grade Fused Silica Ø76.2x12.7 mm. AOI = 45°. Laser damage threshold: 6 J/cm², 8 nsec pulse, 1064 nm typical.

Wavelength, nm	Application	R, % (s+p)/2	Catalogue number	Price, EUR
257 – 275	Ti:Sa 3H	99.0	047-0266	347
333 – 353	Yb:KGW/KYW 3H	99.5	047-0343	347
351 – 361	Nd:YAG 3H	99.5	047-0350	347
380 – 420	Ti:Sa 2H	99.5	047-0400	347
500 – 530	Yb:KGW/KYW 2H	99.5	047-0515	347
527 – 532	Nd:YAG 2H	99.5	047-0530	347
760 – 840	Ti:Sa 1H	99.5	047-0800	347
1000 – 1060	Yb:KGW/KYW 1H	99.5	047-1030	347
1047 – 1064	Nd:YAG 1H	99.5	047-1060	347

DUAL BAND MIRRORS

Substrate: BK7, grade A. AOI = 45°. Laser damage threshold: 3 J/cm², 8 nsec pulse, 1064 nm typical.

Wavelength, nm	Application	R, % (s+p)/2	Ø12.7 × 3 mm	Ø12.7 × 6 mm	Ø12.7	Ø25.4 × 6 mm		Ø50.8 × 8 mm		Ø76.2 × 12.7 mm	
			Catalogue number		Price, EUR	Catalogue number	Price, EUR	Catalogue number	Price, EUR	Catalogue number	Price, EUR
390 – 410 + 780 – 820	Ti:Sa 2H+1H	99.5	051-4080	051-4080T6	94	052-4080	113	055-4080	166	057-4080	250
500 – 530 + 1000 – 1060	Yb:KGW/KYW 2H+1H	99.5	051-5103	051-5103T6	94	052-5103	113	055-5103	166	057-5103	250
532 + 1064	Nd:YAG 2H+1H	99.5	051-5306	051-5306T6	94	052-5306	113	055-5306	166	057-5306	250
633 + 1064	HeNe:Nd:YAG 1H	99.5	051-6306	051-6306T6	94	052-6306	113	055-6306	166	057-6306	250

Mirrors provided are of AOI=45°. Mirrors with AOI=0° can be ordered by adding -i0 to catalogue number. The price remains the same as for AOI=45°. An example: 042-4080-i0.

Substrate material: UV grade Fused Silica. AOI = 45°. Laser damage threshold: 5 J/cm², 8 nsec pulse, 1064 nm typical.

Wavelength, nm	Application	R, % (s+p)/2	Ø12.7 × 3 mm	Ø12.7 × 6 mm	Ø12.7	Ø25.4 × 6 mm		Ø50.8 × 8 mm		Ø76.2 × 12.7 mm	
			Catalogue number		Price, EUR	Catalogue number	Price, EUR	Catalogue number	Price, EUR	Catalogue number	Price, EUR
266 + 355	Nd:YAG 4H+3H	99.0	061-2635	061-2635T6	138	062-2635	164	065-2635	253	067-2635	402
266 + 532	Nd:YAG 4H+2H	99.0	061-2653	061-2653T6	138	062-2653	164	065-2653	253	067-2653	402
355 + 532	Nd:YAG 3H+2H	99.5	061-3553	061-3553T6	127	062-3553	153	065-3553	237	067-3553	355
355 + 1064	Nd:YAG 3H+1H	99.0	061-3506	061-3506T6	127	062-3506	153	065-3506	237	067-3506	355
390-410 + 780-820	Ti:Sa 2H+1H	99.5	061-4080	061-4080T6	121	062-4080	141	065-4080	235	067-4080	353
500-530 + 1000-1060	Yb:KGW/KYW 2H+1H	99.5	061-5103	061-5103T6	121	062-5103	141	065-5103	235	067-5103	353
532 + 1064	Nd:YAG 2H+1H	99.5	061-5306	061-5306T6	120	062-5306	147	065-5306	230	067-5306	350
633 + 1064	HeNe:Nd:YAG 1H	99.5	061-6306	061-6306T6	120	062-6306	147	065-6306	230	067-6306	350

Mirrors provided are of AOI=45°. Mirrors with AOI=0° can be ordered by adding -i0 to catalogue number. The price remains the same as for AOI=45°. An example: 062-3553-i0.

BROADBAND LASER MIRRORS

Substrate: BK7, grade A. AOI = 45°. Laser damage threshold: 1 J/cm², 8 nsec pulse, 1064 nm typical.

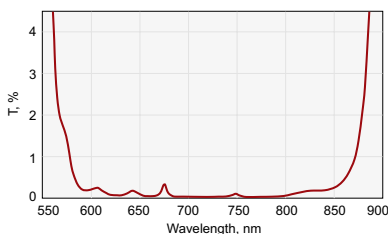
Wavelength, nm	Application	R _r % (s+p)/2	Ø12.7 × 3 mm	Ø12.7 × 6 mm	Ø12.7	Ø25.4 × 6 mm		Ø50.8 × 8 mm	
			Catalogue number		Price, EUR	Catalogue nr.	Price, EUR	Catalogue nr.	Price, EUR
360 – 440	Ti:Sa 2H	99	071-3644	071-3644T6	107	072-3644	128	075-3644	181
420 – 540	Dye	99	071-4254	071-4254T6	102	072-4254	124	075-4254	174
520 – 650	Dye	99	071-5265	071-5265T6	102	072-5265	124	075-5265	174
600 – 850	Diode	99	071-6085	071-6085T6	102	072-6085	124	075-6085	174
730 – 950	Ti:Sa	99	071-7395	071-7395T6	103	072-7395	125	075-7395	176
800 – 1100	Diode,YAG	99	071-8011	071-8011T6	103	072-8011	125	075-8011	176

Mirrors provided are of AOI=45°. Mirrors with AOI=0° can be ordered by adding -i0 to catalogue number. The price remains the same as for AOI=45°. An example: **072-3644-i0**.

Substrate: UV grade Fused Silica. AOI = 45°. Laser damage threshold: 1 J/cm², 8 nsec pulse, 1064 nm typical.

Wavelength, nm	Application	R _r % (s+p)/2	Ø12.7 × 3 mm	Ø12.7 × 6 mm	Ø12.7	Ø25.4 × 6 mm		Ø50.8 × 8 mm	
			Catalogue number		Price, EUR	Catalogue nr.	Price, EUR	Catalogue nr.	Price, EUR
260 – 380	Spectroscopy	99	081-2638	081-2638T6	162	082-2638	186	085-2638	299
360 – 440	Ti:Sa 2H	99	081-3644	081-3644T6	138	082-3644	167	085-3644	258
420 – 540	Dye	99	081-4254	081-4254T6	132	082-4254	154	085-4254	257
520 – 650	Dye	99	081-5265	081-5265T6	132	082-5265	154	085-5265	257
600 – 850	Diode	99	081-6085	081-6085T6	132	082-6085	154	085-6085	257
730 – 950	Ti:Sa	99	081-7395	081-7395T6	156	082-7395	178	085-7395	281
800 – 1100	Diode, YAG	99	081-8011	081-8011T6	144	082-8011	166	085-8011	269

Mirrors provided are of AOI=45°. Mirrors with AOI=0° can be ordered by adding -i0 to catalogue number. The price remains the same as for AOI=45°. An example: **082-2225-i0**.



071-6085. HR > 99% @ 600-850 nm

Related Products

Broadband Low GDD Ultrafast Laser Mirrors

See page 4.5

Kinematic Mirror/Beamsplitter Mounts 840-0056

Find more at EksmaOptics.com

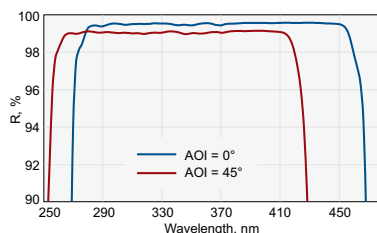


UV FS BROADBAND AND LASER LINE MIRRORS FOR AOI FROM 0 TO 45°

Features

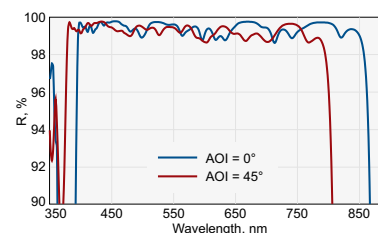
- R_{avg} > 99% for (s+p)/2 polarization that operates at all angles of incidence from 0 to 45°

EKSMA OPTICS introduces broadband and laser line dielectric mirrors with high reflectance (greater than 99% over specified range minimum) that operate at all angles of incidence from 0° to 45°. Broadband and laser line mirrors are available for 280-400 nm, 349-355 nm, 400-750 nm, 524-532 nm, 532+1064 nm, 750-1100 nm, 1047-1064 nm wavelength ranges.



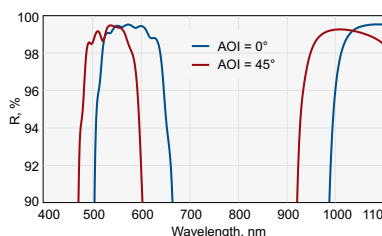
081-2840-i0-45.

HR>99% @ 280-400 nm, AOI from 0 to 45°



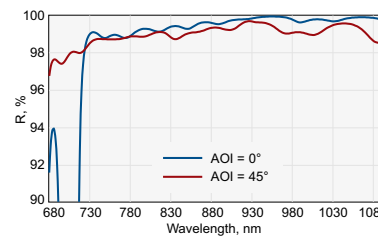
081-4075-i0-45.

HR>99% @ 400-750 nm, AOI from 0 to 45°



062-5306HHR-i0-45.

HR>99.7% @ 532+1064 nm, AOI from 0 to 45°



081-7511-i0-45.

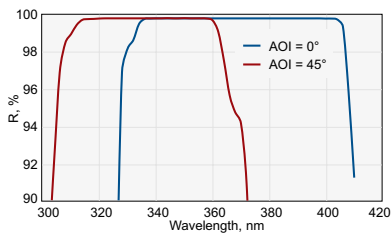
HR>99% @ 750-1100 nm, AOI from 0 to 45°

Substrate: UV grade Fused Silica

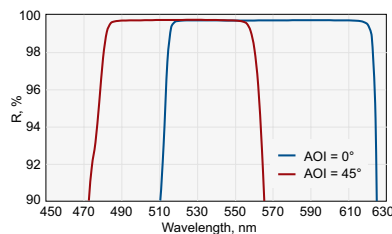
Wavelength, nm	AOI, deg	R, % (s+p)/2	LDT, J/cm ² 10 ns, 10 Hz	Ø12.7 × 6 mm		Ø25.4 × 6 mm		Ø50.8 × 8 mm	
				Catalogue number	Price, EUR	Catalogue number	Price, EUR	Catalogue number	Price, EUR
257	0-45	99.0	0.5	041-0257-i0-45	130	042-0257-i0-45	165	-	-
280 – 400	0-45	99.0	0.5	086-2840-i0-45	77	082-2840-i0-45	98	-	-
343 – 355	0-45	99.5	1	041-0350-i0-45	99	042-0350-i0-45	121	-	-
400 – 750	0-45	99.0	1	086-4075-i0-45	42	082-4075-i0-45	65	085-4075-i0-45	124
524 – 532	0-45	99.9	10	041-0530HHR-i0-45	90	042-0530HHR-i0-45	120	-	-
532 + 1064	0-45	99.7	3	061-5306HHR-i0-45	95	062-5306HHR-i0-45	125	-	-
750 – 1100	0-45	99.0	1	086-7511-i0-45	42	082-7511-i0-45	65	085-7511-i0-45	124
760 – 840 Low GDD	0-45	99.9	3	041-7684HHR-i0-45	110	042-7684HHR-i0-45	140	-	-
1047 – 1064	0-45	99.7	20	041-1060HHR-i0-45	90	042-1060HHR-i0-45	120	-	-

Substrate: BK7

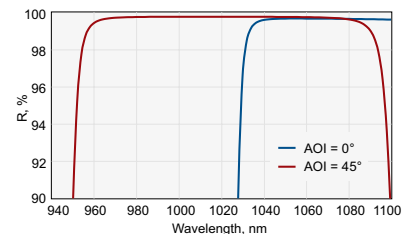
Wavelength, nm	AOI, deg	R, % (s+p)/2	LDT, J/cm ² 10 ns, 10 Hz	Ø12.7 × 6 mm		Ø25.4 × 6 mm		Ø50.8 × 8 mm	
				Catalogue number	Price, EUR	Catalogue number	Price, EUR	Catalogue number	Price, EUR
400 – 750	0-45	99.0	1	076-4076-i0-45	38	072-4075-i0-45	59	075-4075-i0-45	112
750 – 1100	0-45	99.0	1	076-7511-i0-45	38	072-7511-i0-45	59	075-7511-i0-45	112



042-0350-i0-45.
HR>99.5% @ 343-355 nm, AOI from 0 to 45°



042-0530HHR-i0-45.
HR>99.9% @ 524-532 nm, AOI from 0 to 45°



042-1060HHR-i0-45.
HR>99.7% @ 1047-1064 nm, AOI from 0 to 45°

Housing accessories

Kinematic Mirror Mount 840-0010
Find more at EksmaOptics.com



Adapter for Mirror at 45° 840-0115
Find more at EksmaOptics.com



HIGH POWER IBS COATED LASER MIRRORS FOR PICOSECOND APPLICATIONS

Substrate

Material	UV grade fused silica
S1 Surface Flatness	λ/10 at 633 nm
S1 Surface Quality	20 – 10 scratch & dig (MIL-PRF-13830B)
S2 Surface Quality	Commercial polish
Diameter Tolerance	+0.00 mm / -0.12 mm
Thickness Tolerance	±0.25 mm
Wedge	< 3 min
Chamfer	0.3 mm at 45° typical

Coating

Technology	Ion Beam Sputtering (IBS)
Adhesion and Durability	Per MIL-C-675A, Insoluble in lab solvents
Clear Aperture	Exceeds central 85% of diameter
Coated Surface Flatness	λ/10 at 633 nm over clear aperture

FOR PICOSECOND APPLICATIONS

Design wavelength – 343 nm. LIDT >0.9 J/cm², 10 ps pulse, 50 kHz, 343 nm typical.

Wavelength, nm	AOI, deg	R, % (s+p)/2	Ø 12.7 x 6 mm		Ø 25.4 x 6 mm		Ø 50.8 x 12 mm	
			Catalogue number	Price, EUR	Catalogue number	Price, EUR	Catalogue number	Price, EUR
343	45	99.8	041-0343PHR	149	042-0343PHR	198	045-0343PHR	635
343	0	99.8	041-0343PHR-i0	149	042-0343PHR-i0	198	045-0343PHR-i0	635

Design wavelength – 515 nm. LIDT >1 J/cm², 10 ps pulse, 20 kHz, 515 nm typical.

Wavelength, nm	AOI, deg	R, % (s+p)/2	Ø 12.7 x 6 mm		Ø 25.4 x 6 mm		Ø 50.8 x 12 mm	
			Catalogue number	Price, EUR	Catalogue number	Price, EUR	Catalogue number	Price, EUR
515	45	99.9	041-0515PHR	83	042-0515PHR	116	045-0515PHR	410
515	0	99.95	041-0515PHR-i0	83	042-0515PHR-i0	116	045-0515PHR-i0	410
515	0-45	99.9	041-0515PHR-i0-45	99	042-0515PHR-i0-45	132	045-0515PHR-i0-45	470

Design wavelength – 515 nm. LIDT >2.5 J/cm², 10 ps pulse, 20 kHz, 515 nm typical.

Wavelength, nm	AOI, deg	R, % (s+p)/2	Ø 12.7 x 6 mm		Ø 25.4 x 6 mm		Ø 50.8 x 12 mm	
			Catalogue number	Price, EUR	Catalogue number	Price, EUR	Catalogue number	Price, EUR
515	45	99.9	041-0515PUHR	121	042-0515PUHR	171	045-0515PUHR	530
515	0	99.95	041-0515PUHR-i0	121	042-0515PUHR-i0	171	045-0515PUHR-i0	530

Design wavelength – 1030 nm. LIDT >1.5 J/cm², 10 ps pulse, 20 kHz, 1030 nm typical.

Wavelength, nm	AOI, deg	R, % (s+p)/2	Ø 12.7 x 6 mm		Ø 25.4 x 6 mm		Ø 50.8 x 12 mm	
			Catalogue number	Price, EUR	Catalogue number	Price, EUR	Catalogue number	Price, EUR
1030	45	99.9	041-1030PHR	83	042-1030PHR	116	045-1030PHR	410
1030	0	99.95	041-1030PHR-i0	83	042-1030PHR-i0	116	045-1030PHR-i0	410
1030	0-45	99.9	041-1030PHR-i0-45	99	042-1030PHR-i0-45	132	045-1030PHR-i0-45	470

Design wavelength – 1030 nm. LIDT >3 J/cm², 10 ps pulse, 20 kHz, 1030 nm typical.

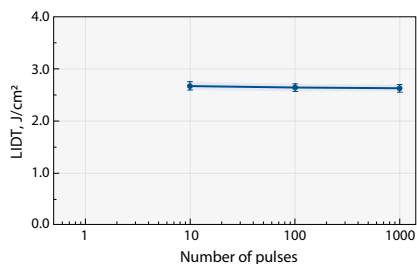
Wavelength, nm	AOI, deg	R, % (s+p)/2	Ø 12.7 x 6 mm		Ø 25.4 x 6 mm		Ø 50.8 x 12 mm	
			Catalogue number	Price, EUR	Catalogue number	Price, EUR	Catalogue number	Price, EUR
1030	45	99.9	041-1030PUHR	127	042-1030PUHR	182	045-1030PUHR	550
1030	0	99.95	041-1030PUHR-i0	127	042-1030PUHR-i0	182	045-1030PUHR-i0	550

Design wavelength – 515 + 1030 nm. LIDT >1 J/cm², 10 ps pulse, 20 kHz, 515 and 1030 nm typical.

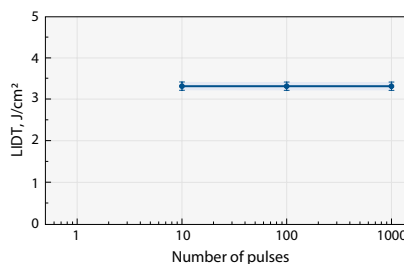
Wavelength, nm	AOI, deg	R, % (s+p)/2	Ø 12.7 x 6 mm		Ø 25.4 x 6 mm		Ø 50.8 x 12 mm	
			Catalogue number	Price, EUR	Catalogue number	Price, EUR	Catalogue number	Price, EUR
515 + 1030	45	99.9	061-5103PHR	143	062-5103PHR	198	065-5103PHR	450
515 + 1030	0	99.9	061-5103PHR-i0	143	062-5103PHR-i0	198	065-5103PHR-i0	450

Design wavelength – 515 + 1030 nm. LIDT >2 J/cm², 10 ps pulse, 50 kHz, 515 and 1030 nm typical.

Wavelength, nm	AOI, deg	R, % (s+p)/2	Ø 12.7 x 6 mm		Ø 25.4 x 6 mm		Ø 50.8 x 12 mm	
			Catalogue number	Price, EUR	Catalogue number	Price, EUR	Catalogue number	Price, EUR
515 + 1030	45	99.5	061-5103PUHR	182	062-5103PUHR	248	065-5103PUHR	650
515 + 1030	0	99.5	061-5103PUHR-i0	182	062-5103PUHR-i0	248	065-5103PUHR-i0	650



LIDT of High Power Laser Mirrors @ 515 nm



LIDT of High Power Laser Mirrors @ 1030 nm

DICHROIC MIRRORS

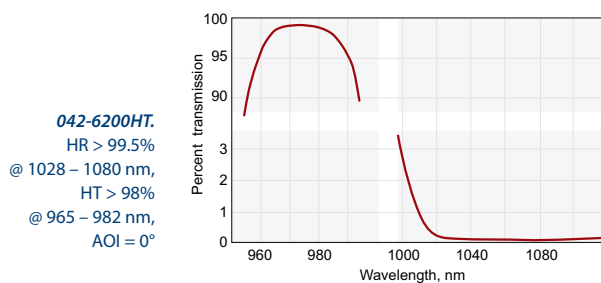
Features

- Laser Damage Threshold:
 - > 2 J/cm², 8 ns pulse, 1064 nm typical for BK7 substrates
 - > 5 J/cm², 8 ns pulse, 1064 nm typical for UV FS substrates
- Back side antireflection coated: R < 0.5%
- Parallelism: 30 arcsec

Substrate

Material	UV grade fused silica or BK7 glass
S1 Surface Flatness	λ/10 typical at 633 nm
S1 Surface Quality	20 – 10 scratch & dig (MIL-PRF-13830B)
S2 Surface Flatness	λ/10 typical at 633 nm
S2 Surface Quality	20 – 10 scratch & dig (MIL-PRF-13830B)
Diameter Tolerance	+0.00 mm / -0.12 mm
Thickness Tolerance	±0.25 mm
Parallelism	30 arcsec
Chamfer	0.3 mm at 45° typical

DICHROIC MIRRORS WITH HIGH TRANSMISSION



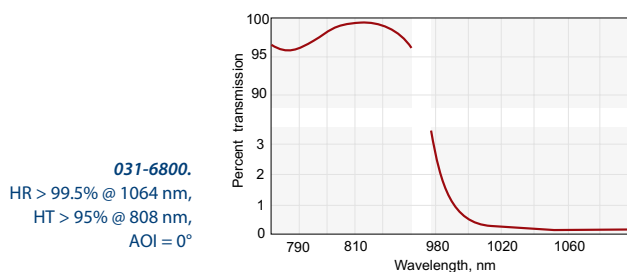
Coating

Technology	Ion Beam Sputtering (IBS)
Back side antireflection coated	R < 0.1% at AOI = 0° R < 0.5% at AOI = 45°

Reflected wavelength, nm, R > 99.5%	Transmitted wavelength, nm	Transmission, %	AOI	Laser Damage Threshold ¹⁾ , J/cm ²	Substrate material	Ø12.7x3 mm		Ø25.4x6 mm	
						Catalogue number	Price, EUR	Catalogue number	Price, EUR
1064	808	>99	0	>10	UV FS	041-6800HT	193	042-6800HT	242
1064	808	>99	45	>10	UV FS	041-6805HT	209	042-6805HT	259
1028 – 1080	965 – 982	>98	0	>10	UV FS	041-6200HT	242	042-6200HT	286
1028 – 1080	965 – 982	>98	45	>3	UV FS	041-6205HT	275	042-6205HT	319
1028 – 1080	965 – 982	>98	22.5	>3	UV FS	041-6202HT	242	042-6202HT	286

¹⁾ Measured with 10 ns, 10 Hz pulse, 1064 nm typical.

STANDARD DICHROIC MIRRORS



Coating

Technology	Electron beam multilayer dielectric
Adhesion and Durability	Per MIL-C-675A. Insoluble in lab solvents
Clear Aperture	Exceeds central 85% of diameter
Laser Damage Threshold:	
BK7	2 J/cm ² , 8 ns pulse, 1064 nm typical
UV FS	5 J/cm ² , 8 ns pulse, 1064 nm typical
Coated Surface Flatness	λ/10 at 633 nm over 85% of diameter available

Reflected wavelength, nm, R > 99.5%	Transmitted wavelength, nm	Transmission, %	AOI	Substrate material	Ø12.7x3 mm		Ø25.4x6 mm	
					Catalogue number	Price, EUR	Catalogue number	Price, EUR
633	1064	>95	45	BK7	041-6105	99	042-6105	127
1064	633	>90	45	BK7	041-6605	105	042-6605	132
1064	808	>95	0	BK7	031-6800	105	032-6800	132
1064	808	>95	45	BK7	031-6805	105	032-6805	132
1064	808	>95	0	UV FS	041-6800	132	042-6800	165
1064	808	>95	45	UV FS	041-6805	132	042-6805	165

METAL COATED MIRRORS

EKSMA OPTICS offers various size round, rectangular, spherical mirrors protected gold, silver or aluminium.

Metallic mirrors are widely used due to a moderate level of reflection over a very broad spectral range. Protected gold coatings have the highest reflectance in IR, silver is most efficient in VIS, while aluminium is economical reflector over entire 300-IR region.

A layer of dielectric material protects the coatings of the mirrors in order to make them durable. Enhanced metallic coatings provide greater reflection across the operating bandwidth.

As metallic coatings modify the state of polarization of an incident beam, they are inappropriate for polarization sensitive applications.

Type	Average reflection, %	Wavelength, nm	Laser Induced Damage Threshold at 1064 nm, 50 Hz, 11 nsec, J/cm ²
Protected aluminium	>86	300-IR	0.25
Protected silver	>96	400-IR	1.8
Protected gold	>98	900-IR	1.0

* Laser Induced Damage Threshold results are measured according to ISO 21254-2: 1000-on-1 test procedure.

Specifications for Flat Substrates

Material	BK7, UV FS
S1 Surface Flatness	$\lambda/10$ @ 633 nm
S1 Surface Quality	40 – 20 scratch & dig (MIL-PRF-13830B)
S2 Surface Quality	Commercial polish
Clear Aperture	>90% of the diameter
Wedge	<3 min

Specifications for Spherical Substrates

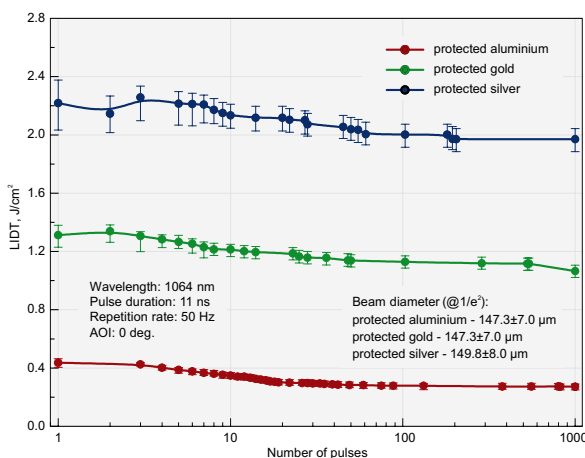
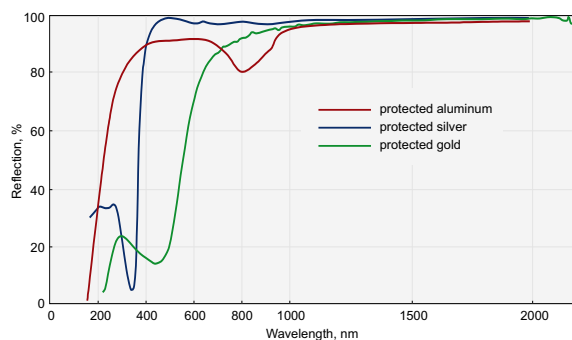
Material	BK7, UV FS
S1 (curved) Surface Flatness	$\lambda/10$ @ 633 nm
S1 (curved) Surface Quality	40 – 20 scratch & dig (MIL-PRF-13830B)
S2 (plane) Surface Quality	Commercial polish
Clear Aperture	>90% of the diameter
Diameter Tolerance	0.00 / -0.13 mm
Thickness Tolerance	± 0.2 mm

PROTECTED ALUMINIUM MIRRORS

Features

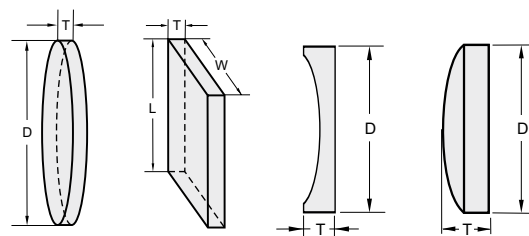
- LIDT – 0.25 J/cm² at 1064 nm, 50 Hz, 11 nsec pulses*
- LIDT – 0.1 J/cm² at 355 nm, 50 Hz, 5.7 nsec pulses*
- Average Reflection >86% for 300 nm – IR
- BK7, UVFS, Zerodur® substrates available
- Round, Square and Flat or Spherical Mirrors available
- OEM capabilities - please contact for special pricing

* Laser Induced Damage Threshold results are measured according to ISO 21254-2: 1000-on-1 test procedure.



Comparison of Protected Ag, Al and Au Mirrors @ 1064 nm, 50 Hz, 11 nsec

Protected Aluminium (Al) Mirrors serve as an economical reflector over entire 300-IR region. Enhanced metallic coatings provide greater reflection across the operating bandwidth.



Drawings of flat round, flat rectangular and spherical mirrors

Flat Rectangular Mirrors. Substrate type: plano-plano

Width W, mm	Length L, mm	Thickness T, mm	Substrate material	Catalogue number	Price, EUR
15.0	20.0	6.0	BK7	091-0315	22
20.0	30.0	6.0	BK7	092-0315	29
25.4	25.4	6.0	BK7	093-0315	27
25.4	50.8	10.0	BK7	094-0315	60
50.8	50.8	10.0	BK7	095-0315	90
15.0	20.0	6.0	UV FS	091-3315	36
20.0	30.0	6.0	UV FS	092-3315	47
25.4	25.4	6.0	UV FS	093-3315	45
25.4	50.8	10.0	UV FS	094-3315	95
50.8	50.8	10.0	UV FS	095-3315	135

Spherical Mirrors. Diameter, D = 12.7 mm. Thickness (edge for plano-concave, center for plano-convex), T = 6.0 mm

Radius, mm	Substrate type	Substrate material	Catalogue number	Price, EUR
-50	Plano-concave	BK7	091-0115R-50	35
-75	Plano-concave	BK7	091-0115R-75	35
-100	Plano-concave	BK7	091-0115R-100	35
-150	Plano-concave	BK7	091-0115R-150	35
-200	Plano-concave	BK7	091-0115R-200	35
-250	Plano-concave	BK7	091-0115R-250	35
-300	Plano-concave	BK7	091-0115R-300	35
-400	Plano-concave	BK7	091-0115R-400	35
-500	Plano-concave	BK7	091-0115R-500	35
-1000	Plano-concave	BK7	091-0115R-1000	35
-1500	Plano-concave	BK7	091-0115R-1500	35
-2000	Plano-concave	BK7	091-0115R-2000	35
-50	Plano-concave	UV FS	091-3115R-50	45
-75	Plano-concave	UV FS	091-3115R-75	45
-100	Plano-concave	UV FS	091-3115R-100	45
-150	Plano-concave	UV FS	091-3115R-150	45
-200	Plano-concave	UV FS	091-3115R-200	45
-250	Plano-concave	UV FS	091-3115R-250	45
-300	Plano-concave	UV FS	091-3115R-300	45
-400	Plano-concave	UV FS	091-3115R-400	45

Spherical Mirrors. Diameter, D = 25.4 mm. Thickness (edge for plano-concave, center for plano-convex), T = 6.0 mm

Radius, mm	Substrate type	Substrate material	Catalogue number	Price, EUR
-50	Plano-concave	BK7	092-0115R-50	55
-75	Plano-concave	BK7	092-0115R-75	55
-100	Plano-concave	BK7	092-0115R-100	55
-150	Plano-concave	BK7	092-0115R-150	55
-200	Plano-concave	BK7	092-0115R-200	55
-250	Plano-concave	BK7	092-0115R-250	55
-300	Plano-concave	BK7	092-0115R-300	55
-400	Plano-concave	BK7	092-0115R-400	55
-500	Plano-concave	BK7	092-0115R-500	55
-600	Plano-concave	BK7	092-0115R-600	55
-750	Plano-concave	BK7	092-0115R-750	55
-800	Plano-concave	BK7	092-0115R-800	55
-1000	Plano-concave	BK7	092-0115R-1000	55
-1500	Plano-concave	BK7	092-0115R-1500	55
-2000	Plano-concave	BK7	092-0115R-2000	55
-2500	Plano-concave	BK7	092-0115R-2500	55
-3000	Plano-concave	BK7	092-0115R-3000	55
-4000	Plano-concave	BK7	092-0115R-4000	55
-5000	Plano-concave	BK7	092-0115R-5000	55
-6000	Plano-concave	BK7	092-0115R-6000	55
-8000	Plano-concave	BK7	092-0115R-8000	55

Flat Round Mirrors. Substrate type: plano-plano

Diameter D, mm	Thickness T, mm	Substrate material	Catalogue number	Price, EUR
12.7	3.0	BK7	091-0015	20
12.7	6.0	BK7	091-0015T6	20
25.4	6.0	BK7	092-0015	25
50.8	8.0	BK7	095-0015	80
76.2	12.7	BK7	097-0015	160
101.6	15.0	BK7	098-0015	260
12.7	3.0	UV FS	091-3015	30
12.7	6.0	UV FS	091-3015T6	30
25.4	6.0	UV FS	092-3015	35
50.8	8.0	UV FS	095-3015	120
76.2	12.7	UV FS	097-3015	195
101.6	15.0	UV FS	098-3015	340

Radius, mm	Substrate type	Substrate material	Catalogue number	Price, EUR
-500	Plano-concave	UV FS	091-3115R-500	45
-1000	Plano-concave	UV FS	091-3115R-1000	45
-1500	Plano-concave	UV FS	091-3115R-1500	45
-2000	Plano-concave	UV FS	091-3115R-2000	45
+50	Plano-convex	BK7	091-0215R+50	37
+75	Plano-convex	BK7	091-0215R+75	37
+100	Plano-convex	BK7	091-0215R+100	37
+150	Plano-convex	BK7	091-0215R+150	37
+200	Plano-convex	BK7	091-0215R+200	37
+300	Plano-convex	BK7	091-0215R+300	37
+400	Plano-convex	BK7	091-0215R+400	37
+500	Plano-convex	BK7	091-0215R+500	37
+50	Plano-convex	UV FS	091-3215R+50	48
+75	Plano-convex	UV FS	091-3215R+75	48
+100	Plano-convex	UV FS	091-3215R+100	48
+150	Plano-convex	UV FS	091-3215R+150	48
+200	Plano-convex	UV FS	091-3215R+200	48
+300	Plano-convex	UV FS	091-3215R+300	48
+400	Plano-convex	UV FS	091-3215R+400	48
+500	Plano-convex	UV FS	091-3215R+500	48

Radius, mm	Substrate type	Substrate material	Catalogue number	Price, EUR
-50	Plano-concave	UV FS	092-3115R-50	70
-75	Plano-concave	UV FS	092-3115R-75	70
-100	Plano-concave	UV FS	092-3115R-100	70
-150	Plano-concave	UV FS	092-3115R-150	70
-200	Plano-concave	UV FS	092-3115R-200	70
-250	Plano-concave	UV FS	092-3115R-250	70
-300	Plano-concave	UV FS	092-0115R-300	70
-400	Plano-concave	UV FS	092-0115R-400	70
-500	Plano-concave	UV FS	092-3115R-500	70
-600	Plano-concave	UV FS	092-3115R-600	70
-750	Plano-concave	UV FS	092-3115R-750	70
-800	Plano-concave	UV FS	092-3115R-800	70
-1000	Plano-concave	UV FS	092-3115R-1000	70
-1500	Plano-concave	UV FS	092-3115R-1500	70
-2000	Plano-concave	UV FS	092-3115R-2000	70
-2500	Plano-concave	UV FS	092-3115R-2500	70
-3000	Plano-concave	UV FS	092-0115R-3000	70
-4000	Plano-concave	UV FS	092-3115R-4000	70
-5000	Plano-concave	UV FS	092-3115R-5000	70
-6000	Plano-concave	UV FS	092-0115R-6000	70
-8000	Plano-concave	UV FS	092-0115R-8000	70

Radius, mm	Substrate type	Substrate material	Catalogue number	Price, EUR
+50	Plano-convex	BK7	092-0215R+50	59
+75	Plano-convex	BK7	092-0215R+75	59
+100	Plano-convex	BK7	092-0215R+100	59
+150	Plano-convex	BK7	092-0215R+150	59
+200	Plano-convex	BK7	092-0215R+200	59
+300	Plano-convex	BK7	092-0215R+300	59
+400	Plano-convex	BK7	092-0215R+400	59
+500	Plano-convex	BK7	092-0215R+500	59
+600	Plano-convex	BK7	092-0215R+600	59
+800	Plano-convex	BK7	092-0215R+800	59
+1000	Plano-convex	BK7	092-0215R+1000	59
+1500	Plano-convex	BK7	092-0215R+1500	59
+2000	Plano-convex	BK7	092-0215R+2000	59
+4000	Plano-convex	BK7	092-0215R+4000	59
+5000	Plano-convex	BK7	092-0215R+5000	59

Radius, mm	Substrate type	Substrate material	Catalogue number	Price, EUR
+50	Plano-convex	UV FS	092-3215R+50	75
+75	Plano-convex	UV FS	092-3215R+75	75
+100	Plano-convex	UV FS	092-3215R+100	75
+150	Plano-convex	UV FS	092-3215R+150	75
+200	Plano-convex	UV FS	092-3215R+200	75
+300	Plano-convex	UV FS	092-3215R+300	75
+400	Plano-convex	UV FS	092-3215R+400	75
+500	Plano-convex	UV FS	092-3215R+500	75
+600	Plano-convex	UV FS	092-3215R+600	75
+800	Plano-convex	UV FS	092-3215R+800	75
+1000	Plano-convex	UV FS	092-3215R+1000	75
+1500	Plano-convex	UV FS	092-3215R+1500	75
+2000	Plano-convex	UV FS	092-3215R+2000	75
+4000	Plano-convex	UV FS	092-3215R+4000	75
+5000	Plano-convex	UV FS	092-3215R+5000	75

Spherical Mirrors. Diameter, D = 50.8 mm. Thickness (edge for plano-concave, center for plano-convex), T = 10.0 mm

Radius, mm	Substrate type	Substrate material	Catalogue number	Price, EUR
-100	Plano-concave	BK7	095-0115R-100	118
-150	Plano-concave	BK7	095-0115R-150	118
-200	Plano-concave	BK7	095-0115R-200	118
-250	Plano-concave	BK7	095-0115R-250	118
-300	Plano-concave	BK7	095-0115R-300	118
-400	Plano-concave	BK7	095-0115R-400	118
-500	Plano-concave	BK7	095-0115R-500	118
-600	Plano-concave	BK7	095-0115R-600	118
-800	Plano-concave	BK7	095-0115R-800	118
-1000	Plano-concave	BK7	095-0115R-1000	118
-1500	Plano-concave	BK7	095-0115R-1500	118
-2000	Plano-concave	BK7	095-0115R-2000	118
-2500	Plano-concave	BK7	095-0115R-2500	118
-3000	Plano-concave	BK7	095-0115R-3000	118
-4000	Plano-concave	BK7	095-0115R-4000	118
-5000	Plano-concave	BK7	095-0115R-5000	118
-6000	Plano-concave	BK7	095-0115R-6000	118
-8000	Plano-concave	BK7	095-0115R-8000	118
-10000	Plano-concave	BK7	095-0115R-10000	118
-100	Plano-convex	UV FS	095-3115R-100	143
-150	Plano-convex	UV FS	095-3115R-150	143
-200	Plano-convex	UV FS	095-3115R-200	143
-250	Plano-convex	UV FS	095-3115R-250	143
-300	Plano-convex	UV FS	095-3115R-300	143
-400	Plano-convex	UV FS	095-3115R-400	143
-500	Plano-convex	UV FS	095-3115R-500	143
-600	Plano-convex	UV FS	095-3115R-600	143
-800	Plano-convex	UV FS	095-3115R-800	143
-1000	Plano-convex	UV FS	095-3115R-1000	143
-1500	Plano-convex	UV FS	095-3115R-1500	143
-2000	Plano-convex	UV FS	095-3115R-2000	143
-2500	Plano-convex	UV FS	095-3115R-2500	143
-3000	Plano-convex	UV FS	095-3115R-3000	143
-4000	Plano-convex	UV FS	095-3115R-4000	143
-5000	Plano-convex	UV FS	095-3115R-5000	143
-6000	Plano-convex	UV FS	095-3115R-6000	143
-8000	Plano-convex	UV FS	095-3115R-8000	143
-10000	Plano-convex	UV FS	095-3115R-10000	143

Radius, mm	Substrate type	Substrate material	Catalogue number	Price, EUR
+100	Plano-convex	BK7	095-0215R+100	127
+150	Plano-convex	BK7	095-0215R+150	127
+200	Plano-convex	BK7	095-0215R+200	127
+300	Plano-convex	BK7	095-0215R+300	127
+400	Plano-convex	BK7	095-0215R+400	127
+500	Plano-convex	BK7	095-0215R+500	127
+600	Plano-convex	BK7	095-0215R+600	127
+800	Plano-convex	BK7	095-0215R+800	127
+1000	Plano-convex	BK7	095-0215R+1000	127
+1500	Plano-convex	BK7	095-0215R+1500	127
+2000	Plano-convex	BK7	095-0215R+2000	127
+100	Plano-convex	UV FS	095-3215R+100	153
+150	Plano-convex	UV FS	095-3215R+150	153
+200	Plano-convex	UV FS	095-3215R+200	153
+300	Plano-convex	UV FS	095-3215R+300	153
+400	Plano-convex	UV FS	095-3215R+400	153
+500	Plano-convex	UV FS	095-3215R+500	153
+600	Plano-convex	UV FS	095-3215R+600	153
+800	Plano-convex	UV FS	095-3215R+800	153
+1000	Plano-convex	UV FS	095-3215R+1000	153
+1500	Plano-convex	UV FS	095-3215R+1500	153
+2000	Plano-convex	UV FS	095-3215R+2000	153

Related Products

Curved Windows. See page 1.6

Kinematic Mirror Mount 840-0010

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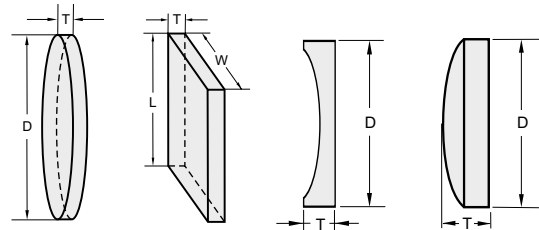
PROTECTED SILVER MIRRORS

Features

- LIDT – 0.25 J/cm² at 800 nm, 50 Hz, 94 fsec pulses*
- LIDT – 1.8 J/cm² at 1064 nm, 50 Hz, 11 nsec pulses*
- Average Reflection >97% for 400 nm – IR
- BK7, UVFS, Zerodur® substrates available
- Round, Square and Flat or Spherical Mirrors available
- OEM capabilities – please contact for special pricing
- Test samples are available on request

* Laser Induced Damage Threshold results are measured according to ISO 21254-2: 1000-on-1 test procedure.

Protected Silver (Ag) Mirrors feature higher reflectance than aluminium throughout the visible and near-infrared spectral region. Our protected silver mirrors has excellent durability.



Drawings of flat round, flat rectangular and spherical mirrors

Flat Rectangular Mirrors. Substrate type: plano-plano

Width W, mm	Length L, mm	Thickness T, mm	Substrate material	Catalogue number	Price, EUR
15.0	20.0	6.0	BK7	091-0325	36
20.0	30.0	6.0	BK7	092-0325	48
25.4	25.4	6.0	BK7	093-0325	46
25.4	50.8	10.0	BK7	094-0325	70
50.8	50.8	10.0	BK7	095-0325	100
15.0	20.0	6.0	UV FS	091-3325	50
20.0	30.0	6.0	UV FS	092-3325	66
25.4	25.4	6.0	UV FS	093-3325	64
25.4	50.8	10.0	UV FS	094-3325	105
50.8	50.8	10.0	UV FS	095-3325	145

Flat Round Mirrors. Substrate type: plano-plano

Diameter D, mm	Thickness T, mm	Substrate material	Catalogue number	Price, EUR
12.7	3.0	BK7	091-0025	26
12.7	6.0	BK7	091-0025T6	26
25.4	6.0	BK7	092-0025	39
50.8	8.0	BK7	095-0025	90
76.2	12.7	BK7	097-0025	180
101.6	15.0	BK7	098-0025	330
12.7	3.0	UV FS	091-3025	36
12.7	6.0	UV FS	091-3025T6	36
25.4	6.0	UV FS	092-3025	44
50.8	8.0	UV FS	095-3025	96
76.2	12.7	UV FS	097-3025	215
101.6	15.0	UV FS	098-3025	410

Spherical Mirrors. Diameter, D = 12.7 mm. Thickness (edge for plano-concave, center for plano-convex), T = 6.0 mm

Radius, mm	Substrate type	Substrate material	Catalogue number	Price, EUR
-50	Plano-concave	BK7	091-0125R-50	42
-75	Plano-concave	BK7	091-0125R-75	42
-100	Plano-concave	BK7	091-0125R-100	42
-150	Plano-concave	BK7	091-0125R-150	42
-200	Plano-concave	BK7	091-0125R-200	42
-250	Plano-concave	BK7	091-0125R-250	42
-300	Plano-concave	BK7	091-0125R-300	42
-400	Plano-concave	BK7	091-0125R-400	42
-500	Plano-concave	BK7	091-0125R-500	42
-1000	Plano-concave	BK7	091-0125R-1000	42
-1500	Plano-concave	BK7	091-0125R-1500	42
-2000	Plano-concave	BK7	091-0125R-2000	42
-50	Plano-concave	UV FS	091-3125R-50	52
-75	Plano-concave	UV FS	091-3125R-75	52
-100	Plano-concave	UV FS	091-3125R-100	52
-150	Plano-concave	UV FS	091-3125R-150	52
-200	Plano-concave	UV FS	091-3125R-200	52
-250	Plano-concave	UV FS	091-3125R-250	52
-300	Plano-concave	UV FS	091-3125R-300	52
-400	Plano-concave	UV FS	091-3125R-400	52
-500	Plano-concave	UV FS	091-3125R-500	52
-1000	Plano-concave	UV FS	091-3125R-1000	52
-1500	Plano-concave	UV FS	091-3125R-1500	52
-2000	Plano-concave	UV FS	091-3125R-2000	52

Radius, mm	Substrate type	Substrate material	Catalogue number	Price, EUR
+50	Plano-convex	BK7	091-0225R+50	44
+100	Plano-convex	BK7	091-0225R+100	44
+150	Plano-convex	BK7	091-0225R+150	44
+200	Plano-convex	BK7	091-0225R+200	44
+300	Plano-convex	BK7	091-0225R+300	44
+400	Plano-convex	BK7	091-0225R+400	44
+500	Plano-convex	BK7	091-0225R+500	44
+50	Plano-convex	UV FS	091-3225R+50	55
+100	Plano-convex	UV FS	091-3225R+100	55
+150	Plano-convex	UV FS	091-3225R+150	55
+200	Plano-convex	UV FS	091-3225R+200	55
+300	Plano-convex	UV FS	091-3225R+300	55
+400	Plano-convex	UV FS	091-3225R+400	55
+500	Plano-convex	UV FS	091-3225R+500	55

Spherical Mirrors. Diameter, D = 25.4 mm. Thickness (edge for plano-concave, center for plano-convex), T = 6.0 mm

Radius, mm	Substrate type	Substrate material	Catalogue number	Price, EUR
-50	Plano-concave	BK7	092-0125R-50	65
-75	Plano-concave	BK7	092-0125R-75	65
-100	Plano-concave	BK7	092-0125R-100	65
-150	Plano-concave	BK7	092-0125R-150	65
-200	Plano-concave	BK7	092-0125R-200	65
-250	Plano-concave	BK7	092-0125R-250	65
-300	Plano-concave	BK7	092-0125R-300	65
-400	Plano-concave	BK7	092-0125R-400	65
-500	Plano-concave	BK7	092-0125R-500	65
-600	Plano-concave	BK7	092-0125R-600	65
-750	Plano-concave	BK7	092-0125R-750	65
-800	Plano-concave	BK7	092-0125R-800	65
-1000	Plano-concave	BK7	092-0125R-1000	65
-1500	Plano-concave	BK7	092-0125R-1500	65
-2000	Plano-concave	BK7	092-0125R-2000	65
-2500	Plano-concave	BK7	092-0125R-2500	65
-3000	Plano-concave	BK7	092-0125R-3000	65
-4000	Plano-concave	BK7	092-0125R-4000	65
-5000	Plano-concave	BK7	092-0125R-5000	65
-6000	Plano-concave	BK7	092-0125R-6000	65
-8000	Plano-concave	BK7	092-0125R-8000	65
-50	Plano-concave	UV FS	092-3125R-50	80
-75	Plano-concave	UV FS	092-3125R-75	80
-100	Plano-concave	UV FS	092-3125R-100	80
-150	Plano-concave	UV FS	092-3125R-150	80
-200	Plano-concave	UV FS	092-3125R-200	80
-250	Plano-concave	UV FS	092-3125R-250	80
-300	Plano-concave	UV FS	092-0125R-300	80
-400	Plano-concave	UV FS	092-0125R-400	80
-500	Plano-concave	UV FS	092-3125R-500	80
-600	Plano-concave	UV FS	092-3125R-600	80
-750	Plano-concave	UV FS	092-3125R-750	80
-800	Plano-concave	UV FS	092-3125R-800	80
-1000	Plano-concave	UV FS	092-3125R-1000	80
-1500	Plano-concave	UV FS	092-3125R-1500	80

Radius, mm	Substrate type	Substrate material	Catalogue number	Price, EUR
-2000	Plano-concave	UV FS	092-3125R-2000	80
-2500	Plano-concave	UV FS	092-3125R-2500	80
-3000	Plano-concave	UV FS	092-0125R-3000	80
-4000	Plano-concave	UV FS	092-3125R-4000	80
-5000	Plano-concave	UV FS	092-3125R-5000	80
-6000	Plano-concave	UV FS	092-0125R-6000	80
-8000	Plano-concave	UV FS	092-0125R-8000	80
+50	Plano-convex	BK7	092-0225R+50	69
+100	Plano-convex	BK7	092-0225R+100	69
+150	Plano-convex	BK7	092-0225R+150	69
+200	Plano-convex	BK7	092-0225R+200	69
+300	Plano-convex	BK7	092-0225R+300	69
+400	Plano-convex	BK7	092-0225R+400	69
+500	Plano-convex	BK7	092-0225R+500	69
+600	Plano-convex	BK7	092-0225R+600	69
+800	Plano-convex	BK7	092-0225R+800	69
+1000	Plano-convex	BK7	092-0225R+1000	69
+1500	Plano-convex	BK7	092-0225R+1500	69
+2000	Plano-convex	BK7	092-0225R+2000	69
+4000	Plano-convex	BK7	092-0225R+4000	69
+5000	Plano-convex	BK7	092-0225R+5000	69
+50	Plano-convex	UV FS	092-3225R+50	85
+100	Plano-convex	UV FS	092-3225R+100	85
+150	Plano-convex	UV FS	092-3225R+150	85
+200	Plano-convex	UV FS	092-3225R+200	85
+300	Plano-convex	UV FS	092-3225R+300	85
+400	Plano-convex	UV FS	092-3225R+400	85
+500	Plano-convex	UV FS	092-3225R+500	85
+600	Plano-convex	UV FS	092-3225R+600	85
+800	Plano-convex	UV FS	092-3225R+800	85
+1000	Plano-convex	UV FS	092-3225R+1000	85
+1500	Plano-convex	UV FS	092-3225R+1500	85
+2000	Plano-convex	UV FS	092-3225R+2000	85
+4000	Plano-convex	UV FS	092-3225R+4000	85
+5000	Plano-convex	UV FS	092-3225R+5000	85

Spherical Mirrors. Diameter, D = 50.8 mm. Thickness (edge for plano-concave, center for plano-convex), T = 10.0 mm

Radius, mm	Substrate type	Substrate material	Catalogue number	Price, EUR
-100	Plano-concave	BK7	095-0125R-100	164
-150	Plano-concave	BK7	095-0125R-150	164
-200	Plano-concave	BK7	095-0125R-200	164
-250	Plano-concave	BK7	095-0125R-250	164
-300	Plano-concave	BK7	095-0125R-300	164
-400	Plano-concave	BK7	095-0125R-400	164
-500	Plano-concave	BK7	095-0125R-500	164
-600	Plano-concave	BK7	095-0125R-600	164
-800	Plano-concave	BK7	095-0125R-800	164
-1000	Plano-concave	BK7	095-0125R-1000	164
-1500	Plano-concave	BK7	095-0125R-1500	164
-2000	Plano-concave	BK7	095-0125R-2000	164
-2500	Plano-concave	BK7	095-0125R-2500	164
-3000	Plano-concave	BK7	095-0125R-3000	164
-4000	Plano-concave	BK7	095-0125R-4000	164
-5000	Plano-concave	BK7	095-0125R-5000	164
-6000	Plano-concave	BK7	095-0125R-6000	164
-8000	Plano-concave	BK7	095-0125R-8000	164
-10000	Plano-concave	BK7	095-0125R-10000	164

Radius, mm	Substrate type	Substrate material	Catalogue number	Price, EUR
-100	Plano-concave	UV FS	095-3125R-100	189
-150	Plano-concave	UV FS	095-3125R-150	189
-200	Plano-concave	UV FS	095-3125R-200	189
-250	Plano-concave	UV FS	095-0125R-250	189
-300	Plano-concave	UV FS	095-3125R-300	189
-400	Plano-concave	UV FS	095-3125R-400	189
-500	Plano-concave	UV FS	095-3125R-500	189
-600	Plano-concave	UV FS	095-3125R-600	189
-800	Plano-concave	UV FS	095-3125R-800	189
-1000	Plano-concave	UV FS	095-3125R-1000	189
-1500	Plano-concave	UV FS	095-3125R-1500	189
-2000	Plano-concave	UV FS	095-3125R-2000	189
-2500	Plano-concave	UV FS	095-3125R-2500	189
-3000	Plano-concave	UV FS	095-3125R-3000	189
-4000	Plano-concave	UV FS	095-3125R-4000	189
-5000	Plano-concave	UV FS	095-3125R-5000	189
-6000	Plano-concave	UV FS	095-0125R-6000	189
-8000	Plano-concave	UV FS	095-0125R-8000	189
-10000	Plano-concave	UV FS	095-3125R-10000	189

Radius, mm	Substrate type	Substrate material	Catalogue number	Price, EUR
+100	Plano-convex	BK7	095-0225R+100	174
+150	Plano-convex	BK7	095-0225R+150	174
+200	Plano-convex	BK7	095-0225R+200	174
+300	Plano-convex	BK7	095-0225R+300	174
+400	Plano-convex	BK7	095-0225R+400	174
+500	Plano-convex	BK7	095-0225R+500	174
+600	Plano-convex	BK7	095-0225R+600	174
+800	Plano-convex	BK7	095-0225R+800	174
+1000	Plano-convex	BK7	095-0225R+1000	174
+1500	Plano-convex	BK7	095-0225R+1500	174
+2000	Plano-convex	BK7	095-0225R+2000	174

Radius, mm	Substrate type	Substrate material	Catalogue number	Price, EUR
+100	Plano-convex	UV FS	095-3225R+100	199
+150	Plano-convex	UV FS	095-3225R+150	199
+200	Plano-convex	UV FS	095-3225R+200	199
+300	Plano-convex	UV FS	095-3225R+300	199
+400	Plano-convex	UV FS	095-3225R+400	199
+500	Plano-convex	UV FS	095-3225R+500	199
+600	Plano-convex	UV FS	095-3225R+600	199
+800	Plano-convex	UV FS	095-3225R+800	199
+1000	Plano-convex	UV FS	095-3225R+1000	199
+1500	Plano-convex	UV FS	095-3225R+1500	199
+2000	Plano-convex	UV FS	095-3225R+2000	199

Spherical Mirrors. Diameter, D = 76.2 mm. Thickness (edge for plano-concave, center for plano-convex), T = 12.7 mm

Radius, mm	Substrate type	Substrate material	Catalogue number	Price, EUR
-200	Plano-concave	BK7	097-0125R-200	250
-300	Plano-concave	BK7	097-0125R-300	250
-400	Plano-concave	BK7	097-0125R-400	250
-500	Plano-concave	BK7	097-0125R-500	250
-600	Plano-concave	BK7	097-0125R-600	250
-800	Plano-concave	BK7	097-0125R-800	250
-1000	Plano-concave	BK7	097-0125R-1000	250
-2000	Plano-concave	BK7	097-0125R-2000	250
-3000	Plano-concave	BK7	097-0125R-3000	250
-200	Plano-concave	UV FS	097-3125R-200	340
-300	Plano-concave	UV FS	097-3125R-300	340
-400	Plano-concave	UV FS	097-3125R-400	340
-500	Plano-concave	UV FS	097-3125R-500	340
-600	Plano-concave	UV FS	097-3125R-600	340
-800	Plano-concave	UV FS	097-3125R-800	340
-1000	Plano-concave	UV FS	097-3125R-1000	340
-2000	Plano-concave	UV FS	097-3125R-2000	340
-3000	Plano-concave	UV FS	097-3125R-3000	340

Spherical Mirrors. Diameter, D = 101.6 mm. Thickness (edge for plano-concave, center for plano-convex), T = 15.0 mm

Radius, mm	Substrate type	Substrate material	Catalogue number	Price, EUR
-300	Plano-concave	BK7	098-0125R-300	590
-400	Plano-concave	BK7	098-0125R-400	590
-500	Plano-concave	BK7	098-0125R-500	590
-600	Plano-concave	BK7	098-0125R-600	590
-800	Plano-concave	BK7	098-0125R-800	590
-1000	Plano-concave	BK7	098-0125R-1000	590
-2000	Plano-concave	BK7	098-0125R-2000	590
-3000	Plano-concave	BK7	098-0125R-3000	590
-300	Plano-concave	UV FS	098-3125R-300	690
-400	Plano-concave	UV FS	098-3125R-400	690
-500	Plano-concave	UV FS	098-3125R-500	690
-600	Plano-concave	UV FS	098-3125R-600	690
-800	Plano-concave	UV FS	098-3125R-800	690
-1000	Plano-concave	UV FS	098-3125R-1000	690
-2000	Plano-concave	UV FS	098-3125R-2000	690
-3000	Plano-concave	UV FS	098-3125R-3000	690

Related Products

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Non Standard Metal Coated Mirrors are available for fast off-the-shelf delivery. Check the availability at www.eksmaoptics.com



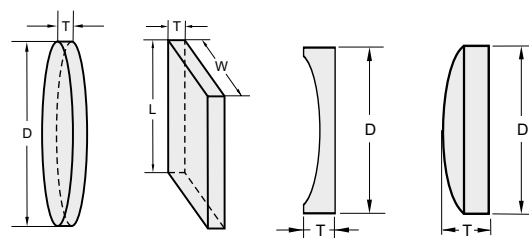
PROTECTED GOLD MIRRORS

Features

- LIDT – 1.0 J/cm² at 1064 nm, 50 Hz, 11 nsec pulses*
- Average Reflection >98% for 900 nm – IR
- BK7, UVFS, Zerodur® substrates available
- Round, Square and Flat or Spherical Mirrors available
- OEM capabilities - please contact for special pricing
- Test samples are available on request
- Bare Gold coated mirrors are available as an option

* Laser Induced Damage Threshold results are measured according to ISO 21254-2: 1000-on-1 test procedure.

Protected Gold (Au) Mirrors have the highest reflectance in infrared. Enhanced metallic coatings provide greater reflection across the operating bandwidth.



Drawings of flat round, flat rectangular and spherical mirrors

Flat Rectangular Mirrors. Substrate type: plano-plano

Width W, mm	Length L, mm	Thickness T, mm	Substrate material	Catalogue number	Price, EUR
15.0	20.0	6.0	BK7	091-0330	55
20.0	30.0	6.0	BK7	092-0330	69
25.4	25.4	6.0	BK7	093-0330	52
25.4	50.8	10.0	BK7	094-0330	95
50.8	50.8	10.0	BK7	095-0330	105
15.0	20.0	6.0	UV FS	091-3330	69
20.0	30.0	6.0	UV FS	092-3330	87
25.4	25.4	6.0	UV FS	093-3330	83
25.4	50.8	10.0	UV FS	094-3330	130
50.8	50.8	10.0	UV FS	095-3330	175

Flat Round Mirrors. Substrate type: plano-plano

Diameter D, mm	Thickness T, mm	Substrate material	Catalogue number	Price, EUR
12.7	3.0	BK7	091-0030	35
12.7	6.0	BK7	091-0030T6	35
25.4	6.0	BK7	092-0030	43
50.8	8.0	BK7	095-0030	115
76.2	12.7	BK7	097-0030	210
101.6	15.0	BK7	098-0030	430
12.7	3.0	UV FS	091-3030	45
12.7	6.0	UV FS	091-3030T6	45
25.4	6.0	UV FS	092-3030	48
50.8	8.0	UV FS	095-3030	155
76.2	12.7	UV FS	097-3030	245
101.6	15.0	UV FS	098-3030	510

Spherical Mirrors. Diameter, D = 12.7 mm. Thickness (edge for plano-concave, center for plano-convex), T = 6.0 mm

Radius, mm	Substrate type	Substrate material	Catalogue number	Price, EUR
-50	Plano-concave	BK7	091-0130R-50	52
-75	Plano-concave	BK7	091-0130R-75	52
-100	Plano-concave	BK7	091-0130R-100	52
-150	Plano-concave	BK7	091-0130R-150	52
-200	Plano-concave	BK7	091-0130R-200	52
-250	Plano-concave	BK7	091-0130R-250	52
-300	Plano-concave	BK7	091-0130R-300	52
-400	Plano-concave	BK7	091-0130R-400	52
-500	Plano-concave	BK7	091-0130R-500	52
-1000	Plano-concave	BK7	091-0130R-1000	52
-1500	Plano-concave	BK7	091-0130R-1500	52
-2000	Plano-concave	BK7	091-0130R-2000	52
-50	Plano-concave	UV FS	091-3130R-50	52
-75	Plano-concave	UV FS	091-3130R-75	62
-100	Plano-concave	UV FS	091-3130R-100	62
-150	Plano-concave	UV FS	091-3130R-150	62
-200	Plano-concave	UV FS	091-3130R-200	62
-250	Plano-concave	UV FS	091-3130R-250	62
-300	Plano-concave	UV FS	091-3130R-300	62
-400	Plano-concave	UV FS	091-3130R-400	62
-500	Plano-concave	UV FS	091-3130R-500	62
-1000	Plano-concave	UV FS	091-3130R-1000	62
-1500	Plano-concave	UV FS	091-3130R-1500	62
-2000	Plano-concave	UV FS	091-3130R-2000	62

Radius, mm	Substrate type	Substrate material	Catalogue number	Price, EUR
+50	Plano-convex	BK7	091-0230R+50	54
+100	Plano-convex	BK7	091-0230R+100	54
+150	Plano-convex	BK7	091-0230R+150	54
+200	Plano-convex	BK7	091-0230R+200	54
+300	Plano-convex	BK7	091-0230R+300	54
+400	Plano-convex	BK7	091-0230R+400	54
+500	Plano-convex	BK7	091-0230R+500	54
+50	Plano-convex	UV FS	091-3230R+50	65
+100	Plano-convex	UV FS	091-3230R+100	65
+150	Plano-convex	UV FS	091-3230R+150	65
+200	Plano-convex	UV FS	091-3230R+200	65
+300	Plano-convex	UV FS	091-3230R+300	65
+400	Plano-convex	UV FS	091-3230R+400	65
+500	Plano-convex	UV FS	091-2230R+500	65

Spherical Mirrors. Diameter, D = 25.4 mm. Thickness (edge for plano-concave, center for plano-convex), T = 6.0 mm

Radius, mm	Substrate type	Substrate material	Catalogue number	Price, EUR
-50	Plano-concave	BK7	092-0130R-50	95
-75	Plano-concave	BK7	092-0130R-75	95
-100	Plano-concave	BK7	092-0130R-100	95
-150	Plano-concave	BK7	092-0130R-150	95
-200	Plano-concave	BK7	092-0130R-200	95
-250	Plano-concave	BK7	092-0130R-250	95
-300	Plano-concave	BK7	092-0130R-300	95
-400	Plano-concave	BK7	092-0130R-400	95
-500	Plano-concave	BK7	092-0130R-500	95
-600	Plano-concave	BK7	092-0130R-600	95
-750	Plano-concave	BK7	092-0130R-750	95
-800	Plano-concave	BK7	092-0130R-800	95
-1000	Plano-concave	BK7	092-0130R-1000	95
-1500	Plano-concave	BK7	092-0130R-1500	95
-2000	Plano-concave	BK7	092-0130R-2000	95
-2500	Plano-concave	BK7	092-0130R-2500	95
-3000	Plano-concave	BK7	092-0130R-3000	95
-4000	Plano-concave	BK7	092-0130R-4000	95
-5000	Plano-concave	BK7	092-0130R-5000	95
-6000	Plano-concave	BK7	092-0130R-6000	95
-8000	Plano-concave	BK7	092-0130R-8000	95
-50	Plano-concave	UV FS	092-3130R-50	110
-75	Plano-concave	UV FS	092-3130R-75	110
-100	Plano-concave	UV FS	092-3130R-100	110
-150	Plano-concave	UV FS	092-3130R-150	110
-200	Plano-concave	UV FS	092-3130R-200	110
-250	Plano-concave	UV FS	092-3130R-250	110
-300	Plano-concave	UV FS	092-3130R-300	110
-400	Plano-concave	UV FS	092-3130R-400	110
-500	Plano-concave	UV FS	092-3130R-500	110
-600	Plano-concave	UV FS	092-3130R-600	110
-750	Plano-concave	UV FS	092-3130R-750	110
-800	Plano-concave	UV FS	092-3130R-800	110
-1000	Plano-concave	UV FS	092-3130R-1000	110
-1500	Plano-concave	UV FS	092-3130R-1500	110

Radius, mm	Substrate type	Substrate material	Catalogue number	Price, EUR
-2000	Plano-concave	UV FS	092-3130R-2000	110
-2500	Plano-concave	UV FS	092-3130R-2500	110
-3000	Plano-concave	UV FS	092-3130R-3000	110
-4000	Plano-concave	UV FS	092-3130R-4000	110
-5000	Plano-concave	UV FS	092-3130R-5000	110
-6000	Plano-concave	UV FS	092-3130R-6000	110
-8000	Plano-concave	UV FS	092-3130R-8000	110
+50	Plano-convex	BK7	092-0230R+50	99
+100	Plano-convex	BK7	092-0230R+100	99
+150	Plano-convex	BK7	092-0230R+150	99
+200	Plano-convex	BK7	092-0230R+200	99
+300	Plano-convex	BK7	092-0230R+300	99
+400	Plano-convex	BK7	092-0230R+400	99
+500	Plano-convex	BK7	092-0230R+500	99
+600	Plano-convex	BK7	092-0230R+600	99
+800	Plano-convex	BK7	092-0230R+800	99
+1000	Plano-convex	BK7	092-0230R+1000	99
+1500	Plano-convex	BK7	092-0230R+1500	99
+2000	Plano-convex	BK7	092-0230R+2000	99
+4000	Plano-convex	BK7	092-0230R+4000	99
+5000	Plano-convex	BK7	092-0230R+5000	99
+50	Plano-convex	UV FS	092-3230R+50	115
+100	Plano-convex	UV FS	092-3230R+100	115
+150	Plano-convex	UV FS	092-3230R+150	115
+200	Plano-convex	UV FS	092-3230R+200	115
+300	Plano-convex	UV FS	092-3230R+300	115
+400	Plano-convex	UV FS	092-3230R+400	115
+500	Plano-convex	UV FS	092-3230R+500	115
+600	Plano-convex	UV FS	092-3230R+600	115
+800	Plano-convex	UV FS	092-3230R+800	115
+1000	Plano-convex	UV FS	092-3230R+1000	115
+1500	Plano-convex	UV FS	092-3230R+1500	115
+2000	Plano-convex	UV FS	092-3230R+2000	115
+4000	Plano-convex	UV FS	092-3230R+4000	115
+5000	Plano-convex	UV FS	092-3230R+5000	115

Related Products

Curved Windows. See page 1.6

Kinematic Mirror Mount 840-0010

Find more at EksmaOptics.com



Adapter for Mirror at 45° 840-0115

Find more at EksmaOptics.com



Spherical Mirrors. Diameter, D = 50.8 mm. Thickness (edge for plano-concave, center for plano-convex), T = 10.0 mm

Radius, mm	Substrate type	Substrate material	Catalogue number	Price, EUR
-100	Plano-concave	BK7	095-0130R-100	174
-150	Plano-concave	BK7	095-0130R-150	174
-200	Plano-concave	BK7	095-0130R-200	174
-250	Plano-concave	BK7	095-0130R-250	174
-300	Plano-concave	BK7	095-0130R-300	174
-400	Plano-concave	BK7	095-0130R-400	174
-500	Plano-concave	BK7	095-0130R-500	174
-600	Plano-concave	BK7	095-0130R-600	174
-800	Plano-concave	BK7	095-0130R-800	174
-1000	Plano-concave	BK7	095-0130R-1000	174
-1500	Plano-concave	BK7	095-0130R-1500	174
-2000	Plano-concave	BK7	095-0130R-2000	174
-2500	Plano-concave	BK7	095-0130R-2500	174
-3000	Plano-concave	BK7	095-0130R-3000	174
-4000	Plano-concave	BK7	095-0130R-4000	174
-5000	Plano-concave	BK7	095-0130R-5000	174
-6000	Plano-concave	BK7	095-0130R-6000	174
-8000	Plano-concave	BK7	095-0130R-8000	174
-10000	Plano-concave	BK7	095-0130R-10000	174
-100	Plano-concave	UV FS	095-3130R-100	199
-150	Plano-concave	UV FS	095-3130R-150	199
-200	Plano-concave	UV FS	095-3130R-200	199
-250	Plano-concave	UV FS	095-3130R-250	199
-300	Plano-concave	UV FS	095-3130R-300	199
-400	Plano-concave	UV FS	095-3130R-400	199
-500	Plano-concave	UV FS	095-3130R-500	199
-600	Plano-concave	UV FS	095-3130R-600	199
-800	Plano-concave	UV FS	095-3130R-800	199
-1000	Plano-concave	UV FS	095-3130R-1000	199
-1500	Plano-concave	UV FS	095-3130R-1500	199
-2000	Plano-concave	UV FS	095-3130R-2000	199
-2500	Plano-concave	UV FS	095-3130R-2500	199
-3000	Plano-concave	UV FS	095-3130R-3000	199
-4000	Plano-concave	UV FS	095-3130R-4000	199
-5000	Plano-concave	UV FS	095-3130R-5000	199
-6000	Plano-concave	UV FS	095-3130R-6000	199
-8000	Plano-concave	UV FS	095-3130R-8000	199
-10000	Plano-concave	UV FS	095-3130R-10000	199

Radius, mm	Substrate type	Substrate material	Catalogue number	Price, EUR
+100	Plano-convex	BK7	095-0230R+100	173
+150	Plano-convex	BK7	095-0230R+150	173
+200	Plano-convex	BK7	095-0230R+200	173
+300	Plano-convex	BK7	095-0230R+300	173
+400	Plano-convex	BK7	095-0230R+400	173
+500	Plano-convex	BK7	095-0230R+500	173
+600	Plano-convex	BK7	095-0230R+600	173
+800	Plano-convex	BK7	095-0230R+800	173
+1000	Plano-convex	BK7	095-0230R+1000	173
+1500	Plano-convex	BK7	095-0230R+1500	173
+2000	Plano-convex	BK7	095-0230R+2000	173
+100	Plano-convex	UV FS	095-3230R+100	209
+150	Plano-convex	UV FS	095-3230R+150	209
+200	Plano-convex	UV FS	095-3230R+200	209
+300	Plano-convex	UV FS	095-3230R+300	209
+400	Plano-convex	UV FS	095-3230R+400	209
+500	Plano-convex	UV FS	095-3230R+500	209
+600	Plano-convex	UV FS	095-3230R+600	209
+800	Plano-convex	UV FS	095-3230R+800	209
+1000	Plano-convex	UV FS	095-3230R+1000	209
+1500	Plano-convex	UV FS	095-3230R+1500	209
+2000	Plano-convex	UV FS	095-3230R+2000	209

Most of Metal Coated mirrors are available for fast off-the-shelf delivery. Check the availability at www.eksmaoptics.com



Lenses (UV FS, BK7, CaF₂)

PLANO-CONVEX LENSES

Features

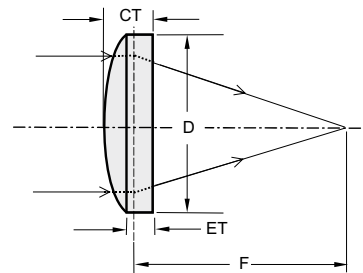
- Positive focal length
- Converge incident light
- Form both real and virtual images
- Very close to the form minimising spherical aberration for infinite conjugate applications

These simplest form lenses have flat surface on one side and spherical surface on the other. They are widely used in telescopes, microscopes, collimators, optical transceivers, magnifiers, condenser systems and eyepieces.

Upon customer's request, lenses may be anti-reflection coated. For a required coating, please refer to the *Coatings Section*.

Standard lenses have a range of focal lengths – from 25 mm to 10000 mm, and diameters – from 12.7 mm to 50.8 mm.

Most of the Lenses are available for fast off-the-shelf delivery. Check the availability at www.eksmaoptics.com



Specifications

Material	BK7, UV FS, CaF ₂	
Surface quality	40 – 20 scratch & dig (MIL-PRF-13830B)	
Clear aperture	90% of the diameter	
Diameter tolerance	+0.00 / -0.12 mm	
Thickness tolerance	±0.5 mm	
Surface irregularity	λ/8 @ 633 nm	
Surface irregularity for CaF ₂	λ/4 @ 633 nm	
Concentricity	3 arcmin	
Paraxial focal length	BK7	±2% @ 546 nm
	UV FS	±2% @ 355 nm
	CaF ₂	±2% @ 2940 nm

Please contact us if you can not find the lens that you need. We can provide a wide range of special focal lengths, diameters and coatings.

BK7 PLANO-CONVEX LENSES

Focal length F, mm	Diameter D, mm	Centre thickness CT, mm	Edge thickness ET, mm	Radius, mm	Catalogue number	Price, EUR
20.0	12.7	4.5	2.3	10.4	110-0104E	15
25.0	12.7	4.0	2.3	13.0	110-0105E	15
30.0	12.7	3.5	2.1	15.6	110-0106E	15
40.0	12.7	3.0	2.0	20.7	110-0107E	15
50.0	12.7	3.0	2.2	25.9	110-0109E	15
60.0	12.7	3.0	2.3	31.1	110-0111E	15
75.0	12.7	3.0	2.5	38.9	110-0115E	15
100.0	12.7	3.0	2.6	51.9	110-0117E	15
150.0	12.7	3.0	2.7	77.8	110-0121E	15
200.0	12.7	3.0	2.8	103.7	110-0123E	15
250.0	12.7	3.0	2.8	129.7	110-0125E	15
300.0	12.7	3.0	2.9	155.6	110-0126E	15
350.0	12.7	3.0	2.9	181.6	110-0127E	15
500.0	12.7	2.1	2.0	259.4	110-0129E	15

Focal length F, mm	Diameter D, mm	Centre thickness CT, mm	Edge thickness ET, mm	Radius, mm	Catalogue number	Price, EUR
1000.0	12.7	2.1	2.1	518.7	110-0135E	15
1500.0	12.7	2.1	2.1	778.1	110-0145E	15
30.0	25.4	8.5	1.9	15.6	110-0205E	25
40.0	25.4	6.1	1.8	20.7	110-0207E	20
50.0	25.4	5.0	1.7	25.9	110-0209E	19
60.0	25.4	4.4	1.7	31.1	110-0211E	19
75.0	25.4	4.0	1.9	38.9	110-0215E	19
90.0	25.4	3.8	2.0	46.7	110-0218E	19
100.0	25.4	3.5	1.9	51.9	110-0219E	19
125.0	25.4	3.2	1.9	64.8	110-0223E	19
150.0	25.4	3.0	2.0	77.8	110-0227E	19
175.0	25.4	3.0	2.1	90.8	110-0229E	18
200.0	25.4	3.0	2.2	103.7	110-0231E	18
250.0	25.4	3.0	2.4	129.7	110-0235E	18

Focal length F, mm	Diameter D, mm	Centre thickness CT, mm	Edge thickness ET, mm	Radius, mm	Catalogue number	Price, EUR
300.0	25.4	3.0	2.5	155.6	110-0239E	18
350.0	25.4	3.0	2.6	181.6	110-0241E	18
400.0	25.4	3.0	2.6	207.5	110-0243E	18
450.0	25.4	3.0	2.7	233.4	110-0245E	18
500.0	25.4	3.0	2.7	259.4	110-0247E	18
550.0	25.4	3.0	2.7	285.3	110-0248E	18
600.0	25.4	3.0	2.7	311.2	110-0249E	18
700.0	25.4	3.0	2.8	363.1	110-0251E	18
800.0	25.4	3.0	2.8	415.0	110-0255E	18
900.0	25.4	3.0	2.8	466.8	110-0257E	18
1000.0	25.4	3.0	2.8	518.7	110-0259E	18
1200.0	25.4	3.0	2.9	622.5	110-0263E	18
1250.0	25.4	3.0	2.9	648.4	110-0264E	18
1300.0	25.4	3.0	2.9	674.3	110-0265E	18
1400.0	25.4	3.0	2.9	726.2	110-0266E	18
1500.0	25.4	3.0	2.9	778.1	110-0267E	18
1600.0	25.4	3.0	2.9	830.0	110-0268E	18
1750.0	25.4	3.0	2.9	907.8	110-0269E	18
1900.0	25.4	3.0	2.9	985.6	110-0270E	18
2000.0	25.4	3.0	2.9	1037.4	110-0271E	18
2500.0	25.4	3.0	2.9	1296.8	110-0275E	18
3000.0	25.4	3.0	2.9	1556.2	110-0281E	18
4000.0	25.4	3.0	3.0	2074.9	110-0285E	18
5000.0	25.4	3.0	3.0	2593.6	110-0289E	18
10000.0	25.4	3.0	3.0	5187.2	110-0295E	18
50.0	38.1	12.0	3.7	25.9	110-0405E	37
63.5	38.1	8.0	1.9	32.9	110-0406E	32
75.0	38.1	7.3	2.3	38.9	110-0407E	32
100.0	38.1	6.5	2.9	51.9	110-0409E	29
150.0	38.1	5.1	2.7	77.8	110-0411E	29
200.0	38.1	4.3	2.5	103.7	110-0415E	29
250.0	38.1	4.0	2.6	129.7	110-0417E	29
300.0	38.1	4.0	2.8	155.6	110-0419E	29
350.0	38.1	4.0	3.0	181.6	110-0421E	29

Focal length F, mm	Diameter D, mm	Centre thickness CT, mm	Edge thickness ET, mm	Radius, mm	Catalogue number	Price, EUR
400.0	38.1	4.0	3.1	207.5	110-0423E	29
500.0	38.1	4.0	3.3	259.4	110-0427E	29
700.0	38.1	4.0	3.5	363.1	110-0435E	28
1000.0	38.1	4.0	3.7	518.7	110-0445E	28
2500.0	38.1	4.0	3.8	1296.8	110-0450E	28
5000.0	38.1	4.0	3.9	2593.6	110-0455E	28
75.0	50.8	12.3	2.9	38.9	110-0502E	55
100.0	50.8	10.4	3.8	51.9	110-0505E	49
150.0	50.8	7.2	2.9	77.8	110-0507E	46
200.0	50.8	6.1	2.9	103.7	110-0509E	45
250.0	50.8	5.4	2.9	129.7	110-0511E	45
300.0	50.8	5.0	2.9	155.6	110-0515E	45
350.0	50.8	4.7	2.9	181.6	110-0519E	45
400.0	50.8	5.5	3.9	207.5	110-0523E	45
500.0	50.8	5.2	4.0	259.4	110-0525E	45
600.0	50.8	5.0	4.0	311.2	110-0527E	45
650.0	50.8	5.0	4.0	337.2	110-0528E	45
700.0	50.8	5.0	4.1	363.1	110-0529E	45
800.0	50.8	5.0	4.2	415.0	110-0531E	45
1000.0	50.8	5.0	4.4	518.7	110-0535E	45
1500.0	50.8	5.0	4.6	778.1	110-0540E	45
2000.0	50.8	5.0	4.7	1037.4	110-0545E	45
5000.0	50.8	5.0	4.9	2593.6	110-0555E	45
10000.0	50.8	5.0	4.9	5187.2	110-0565E	45
250.0	76.2	12.7	7.0	129.7	110-0711E	120
300.0	76.2	11.7	7.0	155.6	110-0715E	120
400.0	76.2	10.5	7.0	207.5	110-0723E	120
500.0	76.2	9.8	7.0	259.4	110-0725E	120
750.0	76.2	8.9	7.0	389.0	110-0730E	120
1000.0	76.2	8.4	7.0	518.7	110-0735E	120
1500.0	76.2	7.9	7.0	778.1	110-0740E	120
2000.0	76.2	7.7	7.0	1037.4	110-0745E	120
3000.0	76.2	7.5	7.0	1556.2	110-0748E	120

UV FS PLANO-CONVEX LENSES

Focal length F, mm	Diameter D, mm	Centre thickness CT, mm	Edge thickness ET, mm	Radius, mm	Catalogue number	Price, EUR
25.0	12.7	4.0	2.2	11.9	110-1105E	48
30.0	12.7	3.7	2.2	14.3	110-1106E	48
40.0	12.7	2.5	1.1	19.0	110-1108E	48
50.0	12.7	3.0	2.1	23.8	110-1109E	48
75.0	12.7	3.0	2.4	35.7	110-1111E	48
80.0	12.7	3.5	2.5	38.0	110-1112E	48
90.0	12.7	3.5	3.0	42.8	110-1114E	48
100.0	12.7	3.0	2.6	47.6	110-1115E	48
125.0	12.7	3.0	2.7	59.4	110-1117E	47
150.0	12.7	3.0	2.7	71.3	110-1119E	47
175.0	12.7	3.0	2.8	83.2	110-1121E	47
200.0	12.7	3.0	2.8	95.1	110-1123E	47
250.0	12.7	3.0	2.8	118.9	110-1127E	47
300.0	12.7	3.0	2.9	142.7	110-1129E	47
350.0	12.7	3.0	2.9	166.4	110-1131E	47
400.0	12.7	3.0	2.9	190.2	110-1133E	47
750.0	12.7	3.0	2.9	357.1	110-1141E	47
30.0	25.4	9.75	2.0	14.3	110-1203E	70
40.0	25.4	7.0	2.1	19.0	110-1204E	70
50.0	25.4	6.0	2.3	23.8	110-1205E	70
60.0	25.4	5.0	2.0	28.5	110-1207E	70
75.0	25.4	4.5	2.2	35.7	110-1209E	70
80.0	25.4	4.6	2.4	38.0	110-1210E	70

Focal length F, mm	Diameter D, mm	Centre thickness CT, mm	Edge thickness ET, mm	Radius, mm	Catalogue number	Price, EUR
100.0	25.4	4.0	2.3	47.6	110-1211E	70
125.0	25.4	4.0	2.6	59.4	110-1216E	70
150.0	25.4	4.0	2.9	71.3	110-1217E	65
175.0	25.4	4.0	3.0	83.2	110-1218E	65
200.0	25.4	4.0	3.1	95.1	110-1219E	65
250.0	25.4	4.0	3.3	118.9	110-1221E	65
300.0	25.4	4.0	3.4	142.7	110-1223E	65
350.0	25.4	4.0	3.5	166.4	110-1225E	65
400.0	25.4	4.0	3.6	190.2	110-1227E	60
500.0	25.4	4.0	3.7	237.8	110-1233E	60
550.0	25.4	4.0	3.7	261.5	110-1234E	60
600.0	25.4	4.0	3.7	285.3	110-1235E	60
700.0	25.4	4.0	3.8	332.9	110-1238E	60
750.0	25.4	4.0	3.8	356.6	110-1239E	60
800.0	25.4	4.0	3.8	380.4	110-1240E	60
1000.0	25.4	4.0	3.8	475.5	110-1245E	60
1100.0	25.4	4.0	3.8	523.1	110-1246E	60
1500.0	25.4	4.0	3.9	713.3	110-1255E	60
2000.0	25.4	4.0	3.9	951.0	110-1265E	60
5000.0	25.4	4.0	4.0	2377.5	110-1275E	60
50.0	38.1	13.5	3.9	23.8	110-1405E	113
75.0	38.1	8.6	3.1	35.7	110-1409E	113
100.0	38.1	6.9	2.9	47.6	110-1411E	113

Focal length F, mm	Diameter D, mm	Centre thickness CT, mm	Edge thickness ET, mm	Radius, mm	Catalogue number	Price, EUR
150.0	38.1	5.4	2.8	71.3	110-1415E	113
200.0	38.1	4.0	2.1	95.1	110-1419E	113
250.0	38.1	4.0	2.5	118.9	110-1423E	113
300.0	38.1	4.0	2.7	142.7	110-1427E	111
350.0	38.1	4.0	3.0	181.6	110-1421E	111
400.0	38.1	4.0	3.0	190.2	110-1431E	111
500.0	38.1	4.0	3.2	237.8	110-1435E	111
600.0	38.1	4.0	3.4	285.3	110-1439E	111
1000.0	38.1	4.0	3.6	475.5	110-1445E	111
1500.0	38.1	4.0	3.7	713.3	110-1455E	111
2500.0	38.1	4.0	3.8	1296.8	110-1450E	111
3000.0	38.1	4.0	3.9	1426.5	110-1465E	111
5000.0	38.1	4.0	3.9	2377.5	110-1475E	111
75.0	50.8	12.2	1.6	35.7	110-1505E	141
100.0	50.8	9.6	2.2	47.6	110-1509E	138
150.0	50.8	6.5	1.8	71.3	110-1511E	138
200.0	50.8	6.0	2.5	95.1	110-1515E	138
250.0	50.8	6.0	3.3	118.9	110-1517E	138
300.0	50.8	6.0	3.7	142.7	110-1519E	138
350.0	50.8	6.0	4.1	166.6	110-1521E	138
400.0	50.8	6.0	4.3	190.2	110-1523E	138
500.0	50.8	6.0	4.6	237.8	110-1527E	138
600.0	50.8	6.0	4.9	285.3	110-1531E	138
700.0	50.8	6.0	5.0	332.9	110-1533E	138
800.0	50.8	6.0	5.2	380.4	110-1535E	138
900.0	50.8	6.0	5.2	428.5	110-1540E	138
1000.0	50.8	6.0	5.3	475.5	110-1545E	138
1500.0	50.8	6.0	5.5	713.3	110-1550E	138
2000.0	50.8	6.0	5.7	951.0	110-1555E	138

CaF₂ PLANO-CONVEX LENSES

Focal length F, mm	Diameter D, mm	Centre thickness CT, mm	Edge thickness ET, mm	Radius, mm	Catalogue number	Price, EUR
25.0	12.7	4.1	2.0	10.5	110-5105E	70
50.0	12.7	3.0	2.0	20.9	110-5109E	70
75.0	12.7	2.6	2.0	31.4	110-5111E	70
100.0	12.7	2.5	2.0	41.8	110-5115E	70
150.0	12.7	2.3	2.0	62.7	110-5119E	70
200.0	12.7	2.2	2.0	83.6	110-5123E	70
250.0	12.7	2.2	2.0	104.6	110-5127E	70
500.0	12.7	2.1	2.0	209.1	110-5135E	70
1000.0	12.7	3.0	3.0	418.2	110-5145E	70
40.0	25.4	7.9	2.1	16.7	110-5204E	75
50.0	25.4	7.3	3.0	20.9	110-5205E	75
75.0	25.4	5.7	3.0	31.4	110-5209E	75
100.0	25.4	5.0	3.0	41.8	110-5211E	75
125.0	25.4	5.0	3.4	52.3	110-5213E	75
150.0	25.4	4.3	3.0	62.7	110-5217E	75
200.0	25.4	4.0	3.0	83.6	110-5219E	75
250.0	25.4	3.8	3.0	104.6	110-5221E	75
300.0	25.4	3.7	3.1	125.5	110-5222E	75
400.0	25.4	3.5	3.0	167.3	110-5228E	75
500.0	25.4	3.4	3.0	209.1	110-5223E	75
650.0	25.4	3.3	3.0	271.8	110-5229E	75
750.0	25.4	3.0	2.7	313.7	110-5225E	75
1000.0	25.4	3.2	3.0	418.2	110-5227E	75
1500.0	25.4	3.2	3.1	627.3	110-5235E	75

Focal length F, mm	Diameter D, mm	Centre thickness CT, mm	Edge thickness ET, mm	Radius, mm	Catalogue number	Price, EUR
2500.0	50.8	6.0	5.7	1188.8	110-1565E	138
3000.0	50.8	6.0	5.8	1426.5	110-1564E	138
4000.0	50.8	6.0	5.8	1902.0	110-1566E	138
5000.0	50.8	5.0	4.9	2377.5	110-1567E	138
250.0	76.2	9.0	2.7	118.9	110-1717E	350
300.0	76.2	8.0	2.8	142.7	110-1719E	350
500.0	76.2	7.0	3.9	237.8	110-1727E	350
1000.0	76.2	6.0	4.5	475.5	110-1745E	350
1500.0	76.2	6.0	5.0	713.3	110-1750E	350
2000.0	76.2	6.0	5.2	951.0	110-1755E	350

We can supply custom cutting, edging, coating or complete fabrication if required.

Ordering of Coated Lenses

Please choose relevant coating from anti-reflection coatings section (pages 1.5 - 1.6). The coating code and price should be added to the lens code and price.

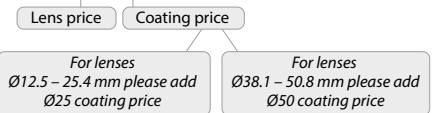
Example:

BK7 pl/cx lens Ø12.7 mm, F=1500 mm, coated AR/AR@400-700 nm, AOI=0°

Code: **110-0145E + ARB550**,



Price: 15 + 67 EUR= 82 EUR/pc.



Focal length F, mm	Diameter D, mm	Centre thickness CT, mm	Edge thickness ET, mm	Radius, mm	Catalogue number	Price, EUR
2000.0	25.4	3.1	3.0	836.5	110-5240E	75
3000.0	25.4	3.1	3.0	1254.7	110-5245E	75
75.0	50.8	15.9	2.9	31.4	110-5509E	320
100.0	50.8	11.6	3.0	41.8	110-5511E	280
150.0	50.8	8.4	3.0	62.7	110-5517E	260
200.0	50.8	7.0	3.1	83.6	110-5519E	250
250.0	50.8	5.6	2.5	104.6	110-5520E	250
300.0	50.8	5.6	3.0	125.5	110-5522E	250
400.0	50.8	5.6	3.7	167.3	110-5524E	250
500.0	50.8	5.0	3.5	209.1	110-5523E	250
750.0	50.8	5.0	4.0	313.7	110-5528E	250
1000.0	50.8	5.0	4.2	418.2	110-5535E	250
1500.0	50.8	5.0	4.5	627.3	110-5545E	250
1700.0	50.8	5.0	4.5	711.0	110-5550E	250
2000.0	50.8	5.0	4.6	836.5	110-5555E	250

Housing accessories

Self-Centering Lens Mounts 830-0010, 830-0020

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BICONVEX LENSES

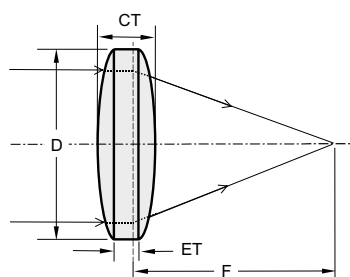
Features

- Have positive focal lengths
- Converge incident light
- Form both real and virtual images
- Minimise spherical aberration as well as cancel coma and distortion at a unit conjugate ratio

Biconvex lenses are all symmetrical, having equal radii on both sides. They are recommended for virtual imaging of real objects and for positive conjugate ratios from 0.2 up to 5. Outside this ratio range plano-convex lenses are usually more suitable. Biconvex lenses are used as magnifiers, objectives, some condensing systems.

Since both surfaces contribute to the power of biconvex lenses, they have shorter focal lengths than plano-convex lenses of equal diameter and surface radius.

Upon customer's request, lenses may be anti-reflection coated. For a required coating please refer to *Coatings Section*.



Specifications

Material	BK7, UV FS	
Surface quality	40 – 20 scratch & dig (MIL-PRF-13830B)	
Clear aperture	90% of the diameter	
Diameter tolerance	+0.00 / -0.12 mm	
Thickness tolerance	±0.5 mm	
Surface irregularity	λ/8 @ 633 nm	
Concentricity	3 arcmin	
Paraxial focal length	BK7	±2% @ 546 nm
	UV FS	±2% @ 355 nm

Please contact us if you can not find the lens that you need. We can provide a wide range of special focal lengths, diameters and coatings.

BK7 BICONVEX LENSES

Focal length F, mm	Diameter D, mm	Centre thickness CT, mm	Edge thickness ET, mm	Radius, mm	Catalogue number	Price, EUR
12.7	12.7	4.8	1.3	12.3	111-0104E	16
25.0	12.7	3.5	1.9	25.3	111-0108E	16
40.0	12.7	2.5	1.5	41.1	111-0114E	16
50.0	12.7	2.5	1.7	51.4	111-0116E	16
60.0	12.7	2.5	1.8	61.8	111-0118E	16
75.0	12.7	2.5	2.0	77.4	111-0120E	15
100.0	12.7	2.0	1.6	103.4	111-0124E	15
125.0	12.7	2.0	1.7	129.3	111-0128E	15
150.0	12.7	2.0	1.7	155.3	111-0132E	15
200.0	12.7	2.0	1.8	207.1	111-0136E	15
250.0	12.7	2.0	1.8	259.0	111-0140E	15
300.0	12.7	2.0	1.9	310.9	111-0144E	15
400.0	12.7	2.0	1.9	414.6	111-0148E	15
500.0	12.7	3.0	2.9	518.2	111-0152E	15
25.0	25.4	9.0	1.8	24.3	111-0204E	21
30.0	25.4	7.5	1.8	29.8	111-0206E	21
40.0	25.4	6.0	1.9	40.4	111-0208E	21
50.0	25.4	6.0	2.8	50.8	111-0210E	19
60.0	25.4	4.0	1.4	61.6	111-0214E	19
75.0	25.4	4.0	1.9	77.1	111-0216E	19
100.0	25.4	4.0	2.4	103.1	111-0218E	17
150.0	25.4	4.0	3.0	154.9	111-0222E	17
200.0	25.4	4.0	3.2	206.8	111-0226E	17
250.0	25.4	4.0	3.4	258.7	111-0228E	17
300.0	25.4	4.0	3.5	310.5	111-0229E	17
500.0	25.4	4.0	3.7	518.0	111-0234E	17
700.0	25.4	4.0	3.8	725.5	111-0240E	17
1000.0	25.4	4.0	3.8	1036.8	111-0250E	17

Focal length F, mm	Diameter D, mm	Centre thickness CT, mm	Edge thickness ET, mm	Radius, mm	Catalogue number	Price, EUR
50.0	38.1	10.5	3.0	50.0	111-0404E	31
100.0	38.1	6.0	2.4	102.7	111-0410E	31
150.0	38.1	5.0	2.6	154.8	111-0414E	31
200.0	38.1	5.0	3.2	206.6	111-0418E	31
250.0	38.1	5.0	3.6	258.5	111-0422E	31
300.0	38.1	5.0	3.8	310.4	111-0426E	31
400.0	38.1	5.0	4.1	414.1	111-0430E	31
500.0	38.1	5.0	4.3	517.9	111-0434E	30
700.0	38.1	5.0	4.5	725.4	111-0440E	30
1000.0	38.1	5.0	4.6	1036.6	111-0450E	30
50.0	50.8	15.6	1.4	49.1	111-0504E	51
75.0	50.8	10.0	1.3	76.1	111-0508E	48
100.0	50.8	8.5	2.1	102.3	111-0510E	48
150.0	50.8	6.1	1.9	154.6	111-0512E	47
200.0	50.8	5.0	1.9	206.6	111-0514E	47
300.0	50.8	5.0	2.9	310.4	111-0518E	47
400.0	50.8	5.0	3.4	414.1	111-0522E	47
500.0	50.8	5.0	3.8	517.9	111-0526E	47
750.0	50.8	5.0	4.2	777.2	111-0534E	47
1000.0	50.8	5.0	4.4	1036.6	111-0544E	47
1200.0	50.8	5.0	4.5	1244.1	111-0550E	47
1500.0	50.8	5.0	4.6	1555.3	111-0555E	47

Housing accessories

Self-Centering Lens Mounts 830-0010, 830-0020

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UV FS BICONVEX LENSES

Focal length F, mm	Diameter D, mm	Centre thickness CT, mm	Edge thickness ET, mm	Radius, mm	Catalogue number	Price, EUR
12.7	12.7	6.0	2.0	11.0	111-1104E	49
25.0	12.7	3.5	1.7	23.2	111-1108E	48
50.0	12.7	3.0	2.1	47.1	111-1114E	48
75.0	12.7	2.5	1.9	70.9	111-1118E	48
100.0	12.7	2.3	1.9	94.7	111-1122E	48
150.0	12.7	2.2	1.9	142.3	111-1126E	48
25.0	25.4	10.0	2.0	22.1	111-1204E	71
40.0	25.4	7.1	2.6	36.9	111-1207E	71
50.0	25.4	6.0	2.5	46.6	111-1210E	71
75.0	25.4	4.0	1.7	70.8	111-1214E	65
100.0	25.4	4.0	2.3	94.6	111-1218E	65
150.0	25.4	3.2	2.1	142.3	111-1222E	65
200.0	25.4	3.0	2.1	189.9	111-1226E	65
250.0	25.4	3.0	2.3	237.6	111-1230E	65
300.0	25.4	3.0	2.4	285.2	111-1234E	60
400.0	25.4	3.0	2.6	380.4	111-1238E	60
500.0	25.4	3.0	2.7	475.6	111-1240E	60
750.0	25.4	3.0	2.8	713.6	111-1250E	60
1000.0	25.4	3.0	2.8	951.7	111-1260E	60

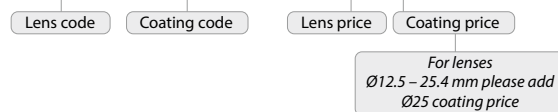
Focal length F, mm	Diameter D, mm	Centre thickness CT, mm	Edge thickness ET, mm	Radius, mm	Catalogue number	Price, EUR
50.0	38.1	11.0	2.7	45.8	111-1404E	116
100.0	38.1	5.4	1.5	94.3	111-1410E	116
150.0	38.1	5.0	2.4	142.0	111-1414E	116
200.0	38.1	5.0	3.1	189.6	111-1418E	116
250.0	38.1	4.0	2.5	237.4	111-1422E	114
300.0	38.1	5.0	3.7	284.8	111-1426E	114
400.0	38.1	5.0	4.0	380.1	111-1430E	114
500.0	38.1	5.0	4.2	475.3	111-1434E	113
700.0	38.1	5.0	4.5	665.7	111-1440E	113
1000.0	38.1	4.7	4.3	951.4	111-1460E	113
50.0	50.8	17.3	1.4	44.6	111-1504E	149
75.0	50.8	11.0	1.4	69.6	111-1508E	148
100.0	50.8	10.0	3.0	93.6	111-1514E	147
150.0	50.8	7.5	2.9	141.6	111-1517E	147
175.0	50.8	6.6	2.7	165.6	111-1520E	147
200.0	50.8	7.0	3.6	189.3	111-1522E	147
250.0	50.8	6.0	3.3	237.1	111-1526E	147
300.0	50.8	6.0	3.7	284.7	111-1530E	146
500.0	50.8	6.0	4.6	474.1	111-1534E	146
1000.0	50.8	6.0	5.3	951.2	111-1550E	146

Ordering of Coated Lenses

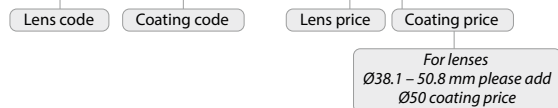
Please choose relevant coating from anti-reflection coatings section (pages 1.5 - 1.6). The coating code and price should be added to the lens code and price.

Example:

1) BK7 bi/cx lens Ø12.7 mm, F=400 mm, coated AR/AR@400-700 nm, AOI=0°
Code: **111-0148E** + **ARB550**, Price: 15 + 67 EUR= 82 EUR/pc.



2) BK7 bi/cx lens Ø38.1 mm, F=1000 mm, coated AR/AR@400-700 nm, AOI=0°
Code: **111-0450E** + **ARB550**, Price: 30 + 80 EUR= 110 EUR/pc.



PLANO-CONCAVE LENSES

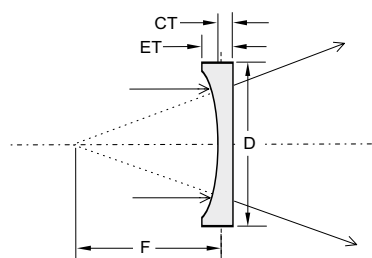
Features

- Have negative focal lengths
- Diverge collimated incident light
- Form only virtual images which are seen through the lens
- Reduce spherical aberration, coma and distortion at negative-infinite or near-infinite conjugate ratios
- With the concave surface facing the longest conjugate distance

These lenses are thicker at the edge than in the centre and flat on one side. The plano-concave lenses are used to expand light beams or to increase focal lengths in optical systems. They are often employed for beam expansion of high peak power pulsed lasers. A beam incident on a concave surface will be focused to a point outside the instrument.

Air heating and ionisation at the unwanted focal point are possible with corresponding mode disruption or material damage. To avoid this problem, the input lens should be reversed so that no concave surface faces a parallel beam.

A variety of anti-reflection coatings is available for these lenses. For an appropriate coating, please refer to the *Coatings Section*.



Specifications

Material	BK7, UV FS, CaF ₂	
Surface quality	40 – 20 scratch & dig (MIL-PRF-13830B)	
Clear aperture	90% of the diameter	
Diameter tolerance	+0.00 / -0.12 mm	
Thickness tolerance	±0.5 mm	
Surface irregularity	λ/8 @ 633 nm	
Surface irregularity for CaF ₂	λ/4 @ 546 nm	
Concentricity	3 arcmin	
Paraxial focal length	BK7	±2% @ 546 nm
	UV FS	±2% @ 355 nm
	CaF ₂	±2% @ 2940 nm

Please contact us if you can not find the lens that you need. We can provide a wide range of special focal lengths, diameters and coatings.

Most of the Lenses are available for fast off-the-shelf delivery. Check the availability at www.eksmaoptics.com



BK7 PLANO-CONCAVE LENSES

Focal length F, mm	Diameter D, mm	Centre thickness CT, mm	Edge thickness ET, mm	Radius, mm	Catalogue number	Price, EUR
-25.0	12.7	1.9	3.5	-13.0	112-0105E	14
-50.0	12.7	2.7	3.5	-25.9	112-0109E	14
-60.0	12.7	2.4	3.1	-31.1	112-0112E	14
-75.0	12.7	2.9	3.4	-38.9	112-0115E	14
-100.0	12.7	3.0	3.4	-51.9	112-0117E	14
-125.0	12.7	3.1	3.4	-64.8	112-0119E	14
-150.0	12.7	3.2	3.5	-77.8	112-0121E	14
-200.0	12.7	3.3	3.5	-103.7	112-0123E	14
-250.0	12.7	3.3	3.5	-129.7	112-0125E	14
-300.0	12.7	2.9	3.0	-155.6	112-0127E	14
-30.0	25.4	1.4	7.9	-15.6	112-0205E	18
-40.0	25.4	1.7	6.0	-20.7	112-0207E	18
-50.0	25.4	2.7	6.0	-25.9	112-0209E	18
-75.0	25.4	2.9	5.0	-38.9	112-0215E	17
-100.0	25.4	3.1	4.7	-51.9	112-0219E	17
-125.0	25.4	3.0	4.3	-64.8	112-0223E	17
-150.0	25.4	2.7	3.7	-77.8	112-0227E	17
-200.0	25.4	3.0	3.8	-103.7	112-0231E	17
-250.0	25.4	3.1	3.7	-129.7	112-0235E	17
-300.0	25.4	3.1	3.6	-155.6	112-0239E	17

Focal length F, mm	Diameter D, mm	Centre thickness CT, mm	Edge thickness ET, mm	Radius, mm	Catalogue number	Price, EUR
-400.0	25.4	3.6	4.0	-207.5	112-0243E	17
-450.0	25.4	3.6	3.9	-233.4	112-0245E	17
-500.0	25.4	3.7	4.0	-259.4	112-0247E	17
-650.0	25.4	3.7	4.0	-337.2	112-0250E	17
-750.0	25.4	3.8	4.0	-389.0	112-0252E	17
-1000.0	25.4	3.8	4.0	-518.7	112-0259E	17
-1500.0	25.4	3.9	4.0	-778.1	112-0260E	17
-2000.0	25.4	3.9	4.0	-1037.4	112-0261E	17
-3000.0	25.4	3.9	4.0	-1556.2	112-0263E	17
-5000.0	25.4	4.0	4.0	-2593.6	112-0265E	17
-100.0	38.1	2.0	5.5	-51.9	112-0409E	28
-150.0	38.1	3.3	5.6	-77.8	112-0411E	28
-200.0	38.1	4.2	5.8	-103.7	112-0415E	28
-300.0	38.1	4.8	5.6	-155.6	112-0419E	28
-75.0	50.8	3.0	12.0	-38.9	112-0502E	55
-100.0	50.8	3.4	10.0	-51.9	112-0505E	49
-125.0	50.8	4.8	10.0	-64.8	112-0506E	48
-150.0	50.8	4.7	9.0	-77.8	112-0507E	46
-200.0	50.8	4.8	8.0	-103.7	112-0509E	45
-250.0	50.8	5.0	7.5	-129.7	112-0511E	45

UV FS PLANO-CONCAVE LENSES

Focal length F, mm	Diameter D, mm	Centre thickness CT, mm	Edge thickness ET, mm	Radius, mm	Catalogue number	Price, EUR
-25.0	12.7	1.2	3.0	-11.9	112-1105E	47
-50.0	12.7	2.1	3.0	-23.8	112-1109E	47
-60.0	12.7	2.3	3.0	-28.5	112-1110E	47
-75.0	12.7	2.4	3.0	-35.7	112-1111E	46
-80.0	12.7	2.5	3.0	-38.1	112-1112E	46
-90.0	12.7	2.5	3.0	-42.8	112-1114E	46
-100.0	12.7	2.6	3.0	-47.6	112-1115E	46
-125.0	12.7	2.7	3.0	-59.4	112-1117E	46
-150.0	12.7	2.7	3.0	-71.3	112-1119E	46
-175.0	12.7	2.8	3.0	-83.3	112-1121E	46
-200.0	12.7	2.8	3.0	-95.2	112-1123E	46
-250.0	12.7	2.8	3.0	-118.9	112-1127E	46
-30.0	25.4	1.6	9.3	-14.3	112-1203E	75
-50.0	25.4	1.9	5.5	-23.8	112-1205E	70
-75.0	25.4	3.1	5.4	-35.7	112-1209E	70
-100.0	25.4	3.0	4.7	-47.6	112-1211E	70
-125.0	25.4	3.0	4.4	-59.5	112-1215E	70
-150.0	25.4	3.1	4.2	-71.3	112-1217E	65
-200.0	25.4	3.1	4.0	-95.2	112-1219E	65

Focal length F, mm	Diameter D, mm	Centre thickness CT, mm	Edge thickness ET, mm	Radius, mm	Catalogue number	Price, EUR
-250.0	25.4	3.3	4.0	-118.9	112-1221E	65
-300.0	25.4	3.4	4.0	-142.8	112-1223E	65
-400.0	25.4	3.6	4.0	-190.4	112-1227E	60
-500.0	25.4	3.7	4.0	-237.8	112-1233E	60
-750.0	25.4	3.8	4.0	-357.1	112-1239E	60
-1000.0	25.4	3.8	4.0	-475.5	112-1245E	60
-2000.0	25.4	3.9	4.0	-952.4	112-1250E	60
-5000.0	25.4	2.0	2.0	-2380.0	112-1255E	60
-100.0	38.1	2.4	6.4	-47.6	112-1411E	110
-150.0	38.1	3.0	5.5	-71.4	112-1415E	110
-200.0	38.1	3.0	4.9	-95.1	112-1419E	110
-300.0	38.1	4.3	5.6	-142.7	112-1427E	110
-100.0	50.8	5.0	11.9	-47.6	112-1509E	138
-150.0	50.8	3.2	7.9	-71.4	112-1512E	138
-250.0	50.8	3.1	5.7	-118.9	112-1517E	138
-300.0	50.8	3.5	5.8	-142.8	112-1519E	138
-500.0	50.8	4.7	6.0	-237.8	112-1527E	138
-2000.0	50.8	5.8	6.0	-951.0	112-1540E	138

CaF₂ PLANO-CONCAVE LENSES

Focal length F, mm	Diameter D, mm	Centre thickness CT, mm	Edge thickness ET, mm	Radius, mm	Catalogue number	Price, EUR
-25.0	12.7	1.9	4.0	-10.5	112-5105E	70
-50.0	12.7	2.0	3.0	-20.9	112-5109E	70
-75.0	12.7	2.4	3.0	-31.4	112-5111E	70
-100.0	12.7	2.5	3.0	-41.8	112-5115E	70
-150.0	12.7	2.7	3.0	-62.7	112-5120E	70
-200.0	12.7	1.8	2.0	-83.6	112-5125E	70
-250.0	12.7	1.8	2.0	-104.6	112-5130E	70
-500.0	12.7	1.9	2.0	-209.1	112-5135E	70
-40.0	25.4	2.5	8.3	-16.7	112-5204E	75
-50.0	25.4	2.7	7.0	-20.9	112-5205E	75
-75.0	25.4	2.8	5.5	-31.4	112-5209E	75
-100.0	25.4	3.0	5.0	-41.8	112-5211E	75
-150.0	25.4	2.7	4.0	-62.7	112-5217E	75
-200.0	25.4	3.0	4.0	-83.6	112-5219E	75
-250.0	25.4	3.2	4.0	-104.6	112-5223E	75
-300.0	25.4	3.4	4.0	-125.5	112-5225E	75
-400.0	25.4	3.5	4.0	-167.3	112-5228E	75
-500.0	25.4	2.6	3.0	-209.1	112-5230E	75
-1000.0	25.4	2.8	3.0	-418.2	112-5235E	75
-200.0	50.8	3.6	7.5	-83.6	112-5519E	180
-300.0	50.8	3.0	5.6	-125.5	112-5525E	180
-500.0	50.8	4.0	5.5	-209.1	112-5530E	180

We can supply custom cutting, edging, coating or complete fabrication if required. If you do not find what you need in our catalogue, please send your specification or drawings for a custom quotation.

Housing accessories

Adjustable Lens Mounts 830-0030

Find more at EksmaOptics.com



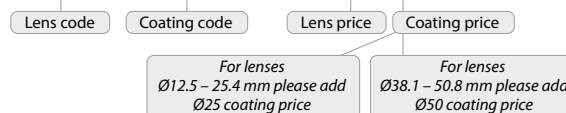
Ordering of Coated Lenses

Please choose relevant coating from anti-reflection coatings section (pages 1.5 - 1.6). The coating code and price should be added to the lens code and price.

Example:

BK7 pl/cv lens Ø12.7 mm, F=-250 mm, coated AR/AR@400-700 nm, AOI=0°

Code: **112-0125E** + **ARB550**, Price: 14 + 67 EUR= 81 EUR/pc.



BICONCAVE LENSES

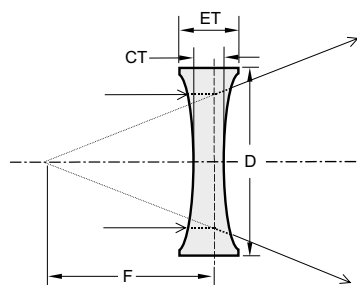
Features

- Have negative focal lengths, diverge collimated incident light
- Form only virtual images which are seen through the lens
- Minimise spherical aberration, coma and distortion at unit conjugate ratio

These lenses are symmetrical, having equal radii on both sides. Biconcave lenses are often used to expand light beams or to increase focal lengths in optical systems, and are normally used in combination with other lenses. Among the many devices utilising biconcave lenses are laser beam expanders, optical character readers, viewers and projection systems.

A variety of anti-reflection coatings is available for these lenses. For appropriate coating, please refer to the *Coatings Section*.

Most of the Lenses are available for fast off-the-shelf delivery. Check the availability at www.eksmaoptics.com



Specifications

Material	BK7, UV FS	
Surface quality	40 – 20 scratch & dig (MIL-PRF-13830B)	
Clear aperture	90% of the diameter	
Diameter tolerance	+0.00 / -0.12 mm	
Thickness tolerance	±0.5 mm	
Surface irregularity	λ/8 @ 633 nm	
Concentricity	3 arcmin	
Paraxial focal length	BK7	±2% @ 546 nm
	UV FS	±2% @ 355 nm

Please contact us if you can not find the lens that you need. We can provide a wide range of special focal lengths, diameters and coatings.

BK7 BICONCAVE LENSES

Focal length F, mm	Diameter D, mm	Centre thickness CT, mm	Edge thickness ET, mm	Radius, mm	Catalogue number	Price, EUR
-12.7	12.7	3.2	5.5	-13.7	114-0104E	15
-25.0	12.7	2.2	3.2	-26.3	114-0106E	15
-40.0	12.7	2.4	3.1	-41.9	114-0108E	15
-50.0	12.7	2.6	3.1	-52.3	114-0110E	15
-60.0	12.7	2.6	3.0	-62.7	114-0112E	15
-75.0	12.7	2.7	3.0	-78.3	114-0114E	15
-100.0	12.7	2.8	3.0	-104.2	114-0118E	15
-125.0	12.7	1.7	2.0	-130.0	114-0120E	14
-150.0	12.7	1.8	2.0	-155.9	114-0124E	14
-200.0	12.7	1.8	2.0	-207.8	114-0128E	14
-250.0	12.7	1.8	2.0	-259.7	114-0132E	14

Focal length F, mm	Diameter D, mm	Centre thickness CT, mm	Edge thickness ET, mm	Radius, mm	Catalogue number	Price, EUR
-25.0	25.4	4.8	10.2	-26.7	114-0204E	19
-40.0	25.4	2.7	6.2	-42.0	114-0206E	19
-50.0	25.4	4.5	7.5	-52.6	114-0208E	19
-60.0	25.4	2.6	5.2	-62.7	114-0210E	19
-75.0	25.4	3.7	5.5	-78.4	114-0212E	18
-100.0	25.4	3.2	4.6	-104.3	114-0214E	17
-125.0	25.4	3.1	4.3	-130.2	114-0218E	17
-150.0	25.4	3.0	4.0	-156.1	114-0220E	17
-200.0	25.4	2.8	3.6	-208.0	114-0224E	17
-250.0	25.4	2.9	3.5	-259.9	114-0228E	17
-400.0	25.4	3.2	3.6	-415.5	114-0234E	17
-500.0	25.4	3.2	3.5	-519.3	114-0238E	17

Housing accessories

Variable Lens Holder 830-0040
Find more at EksmaOptics.com

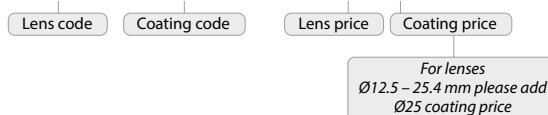


Ordering of Coated Lenses

Please choose relevant coating from anti-reflection coatings section (*pages 1.5 - 1.6*). The coating code and price should be added to the lens code and price.

Example:

BK7 bi/cv lens Ø12.7 mm, F=-250 mm, coated AR/AR@400-700 nm, AOI=0°
Code: **114-0132E + ARB550**, Price: 14 + 67 EUR= 81 EUR/pc.



UV FS BICONCAVE LENSES

Focal length F, mm	Diameter D, mm	Centre thickness CT, mm	Edge thickness ET, mm	Radius, mm	Catalogue number	Price, EUR
-12.7	12.7	3.7	6.7	-12.6	114-1104E	49
-25.0	12.7	2.8	4.0	-24.2	114-1108E	49
-30.0	12.7	3.0	4.0	-29.0	114-1110E	49
-50.0	12.7	2.6	3.2	-48.0	114-1114E	49
-75.0	12.7	2.7	3.1	-71.8	114-1118E	49
-100.0	12.7	2.8	3.0	-95.5	114-1122E	47
-25.0	25.4	5.3	12.0	-24.6	114-1204E	71
-30.0	25.4	3.0	7.5	-29.0	114-1205E	71
-50.0	25.4	2.6	6.0	-48.0	114-1208E	71
-75.0	25.4	3.8	6.1	-71.9	114-1212E	71
-100.0	25.4	3.6	5.3	-95.7	114-1216E	71
-150.0	25.4	4.4	5.3	-143.4	114-1220E	71
-200.0	25.4	3.0	3.8	-190.7	114-1224E	70

Please contact us for other size, focus or precision requirements.

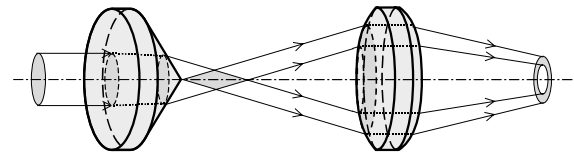
CONICAL LENSES (AXICONS)

Features

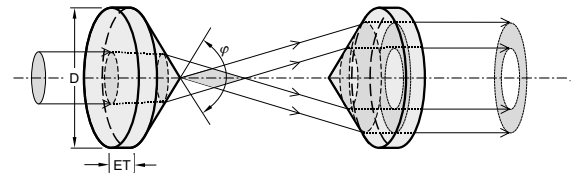
- Precision and standard grade axicons
- Can be made from most optical materials
- Can be supplied with AR and BBAR coatings

We can supply custom cutting, edging, coating or complete fabrication if required. If you cannot find your axicons needed, please send your specification or drawings for a custom quotation.

An axicon with a spherical lens produces an annular focus.



Two axicons together produce a thick-walled hollow "pipe" of light.



PRECISION GRADE PLANO-CONVEX AXICONS

Apex angle ϕ , deg	Diameter D, mm	Edge thickness ET, mm	Centre thickness CT, mm	Catalogue number	Price, EUR
90	25.4	3.5	16.2	131-1290	360
130	25.4	3.5	9.4	131-1230	360
140	25.4	3.5	8.1	131-1240	360
160	25.4	3.5	5.7	131-1260	360
165	25.4	3.5	5.2	131-1265	360
170	25.4	3.5	4.6	131-1270	360
175	25.4	3.5	4.1	131-1275	360
176	25.4	3.5	3.9	131-1276	360
177	25.4	3.5	3.8	131-1277	360
178	25.4	3.5	3.7	131-1278	360
179	25.4	3.5	3.6	131-1279	360
160	50.8	5	9.4	131-1560	685
170	50.8	5	7.2	131-1570	685
176	50.8	5	5.9	131-1576	685
178	50.8	5	5.4	131-1578	685
179	50.8	5	5.2	131-1579	685

Specifications

Material	UVFS
Surface quality	40 – 20 scratch & dig (MIL-PRF-13830B)
Clear aperture	90% of the diameter
Diameter tolerance	+0.00 / -0.1 mm
Angle tolerance	$\pm 0.05^\circ$ (± 3 arcmin)
Surface irregularity	S1 (conical): $\pm 0.5\mu\text{m}$ S2 (flat): $\lambda/4$ @ 633 nm
Apex rounding	$< \varnothing 1$ mm

Housing accessories

Universal Adjustable Lens/Optics Mount 830-0035

Find more at EksmaOptics.com



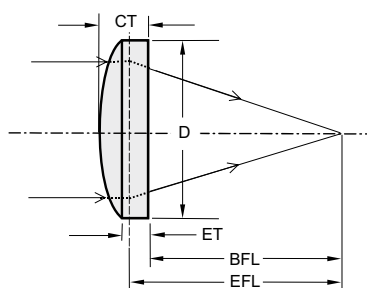
STANDARD PLANO-CONVEX AXICONS

Apex angle ϕ , deg	Diameter D, mm	Edge thickness ET, mm	Centre thickness CT, mm	BK7		UV FS	
				Catalogue number	Price, EUR	Catalogue number	Price, EUR
140	25.4	8	12.6	130-0240	160	130-1240	283
160	25.4	8	10.2	130-0260	160	130-1260	283
165	25.4	8	9.7	130-0265	160	130-1265	283
170	25.4	8	9.1	130-0270	160	130-1270	283
175	25.4	8	8.6	130-0275	160	130-1275	283
178	25.4	8	8.2	130-0278	160	130-1278	283

Specifications

Material	BK7, UV FS
Surface quality	60 – 40 scratch & dig (MIL-PRF-13830B)
Clear aperture	90% of the diameter
Diameter tolerance	+0.00 / -0.12 mm
Angle tolerance	$\pm 0.5^\circ$
Surface irregularity	S1 (conical): $\pm 2.5 \mu\text{m}$ S2 (flat): $\lambda @ 633 \text{ nm}$

PRECISION ASPHERICAL LENSES



Aspherical lenses are designed to reduce spherical aberration. Complex multi-lens systems designed for compensation of spherical aberration can often be replaced with a single aspheric lens. We can produce aspherical lenses of custom design using your drawings or specifications in our CNC lens polishing facility.

Specifications

Standard material [Refractive index]	N-BK7 [1.517] S-LAH64 [1.788] UVFS [1.453]
Design wavelength	780 nm
Surface quality	40 – 20 scratch & dig (uncoated)
Clear aperture	>90% of diameter
Diameter tolerance	+0.0 / -0.05 mm
Bevel	0.3 mm max @ 45°
Center thickness tolerance	$\leq 0.05 \text{ mm}$
EFL tolerance	$\leq 0.1\%$
Asphere figure error P-V	$\pm 1 \mu\text{m}$
Surface form deviation RMS	$\leq 0.5 \mu\text{m}$

Aspheric lenses with surface figure error P-V $< 0.6 \mu\text{m}$ are available on request.

Substrate	D, mm	EFL, mm	BFL, mm	CT, mm	CA, mm	NA	Catalogue number	Price, EUR
S-LAH64	12.5	10	7.6	4.3	11.3	0.544	116-1210	130
UVFS	12.7	20	17	4.4	11.4	0.275	117-1220	245
UVFS	12.7	25	22	3.8	11.4	0.223	117-1225	245
N-BK7	12.5	25	22.4	4.0	11.3	0.227	115-1225	130
UVFS	12.7	15	11.4	5.3	11.4	0.356	117-1215	245
UVFS	12.7	30	27.6	3.5	11.4	0.187	117-1230	245
UVFS	12.7	40	36.2	5.5	11.4	0.144	117-1240	245
S-LAH64	25	20	15.7	7.6	22.5	0.543	116-2520	170
N-BK7	25	50	46	6.0	22.5	0.232	115-2550	170
N-BK7	25	32	27.4	7.0	22.5	0.359	115-2532	170
UVFS	25.4	20	9.9	14.7	22.9	0.496	117-2520	320
UVFS	25.4	25	17.8	10.5	22.9	0.416	117-2525	320
UVFS	25.4	30	24.5	8.0	22.9	0.398	117-2530	320
UVFS	25.4	40	35.9	6.0	22.9	0.292	117-2540	320
UVFS	25.4	50	46.6	5.0	22.9	0.232	117-2550	320
UVFS	25.4	60	56.6	5.0	22.9	0.192	117-2560	320
S-LAH64	50	40	31.3	15.5	45.0	0.554	116-5040	310
N-BK7	50	100	93.4	10.0	45.0	0.237	115-5100	310
UVFS	50.8	50	37.0	18.9	45.7	0.416	117-5050	590
UVFS	50.8	60	49.5	15.2	45.7	0.356	117-5060	570
UVFS	50.8	75	66.7	12.1	45.7	0.292	117-5075	560
UVFS	50.8	100	93.6	9.4	45.7	0.223	117-5100	550

PLANO-CYLINDRICAL LENSES

Features

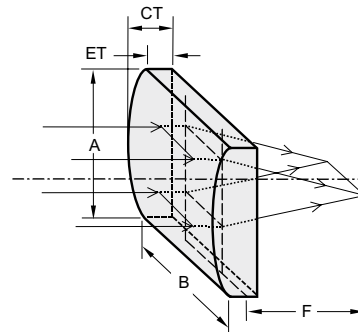
- Condense or expand light in one dimension only
- Ideal for producing line images, for scanning and projection

We offer a selection of cylindrical lenses that are either plano-convex or plano-concave in form and rectangular in shape. These lenses are used to focus light to a thin line in laser scanners, spectroscopy, dye lasers, acousto-optics, optical processors and other similar applications. They are the best for circularisation of diode laser outputs, energy collection for linear detectors or for coupling to a slit input.

Earlier remarks made about plano-convex and plano-concave spherical lenses with regard to aberrations and conjugate ratios are also applicable to cylindrical lenses.

A variety of anti-reflection coatings is available for these lenses. For an appropriate coating, please refer to the *Coatings Section*.

Please contact us for other size, focus or precision requirements. We can supply custom cutting, edging, coating or complete fabrication if required.



Specifications

Material	BK7, UV FS	
Surface quality	40 – 20 scratch & dig (MIL-PRF-13830B)	
Clear aperture	90% of the diameter	
Size tolerance	±0.5 mm	
Thickness tolerance	±0.5 mm	
Surface irregularity	λ/4 @ 633 nm	
Paraxial focal length	BK7	±2% @ 546 nm
	UV FS	±2% @ 355 nm

BK7 PLANO-CONVEX CYLINDRICAL LENSES

Focal length F, mm	Dimensions		Centre thickness CT, mm	Edge thickness ET, mm	Radius, mm	Catalogue number	Price, EUR
	A, mm	B, mm					
15	12.7	12.7	4.8	1.5	7.8	120-0105E	40
25	19.1	25.4	6.1	2.0	13.0	120-0110E	60
25	25.4	25.4	14	2.5	13.0	120-0202E	60
30	25.4	25.4	8.5	2.0	15.6	120-0201E	60
40	25.4	25.4	6.4	2.0	20.7	120-0203E	60
50	25.4	25.4	5.2	2.0	25.9	120-0204E	55
50	25.4	50.8	5.2	2.0	25.9	120-0205E	85
75	25.4	25.4	4.1	2.0	38.9	120-0209E	55
75	25.4	50.8	4.1	2.0	38.9	120-0210E	85
100	25.4	25.4	3.5	2.0	51.9	120-0214E	55
100	25.4	50.8	3.5	2.0	51.9	120-0215E	85
150	25.4	25.4	3.0	2.0	77.8	120-0219E	55
150	25.4	50.8	3.0	2.0	77.8	120-0220E	85
200	25.4	25.4	2.8	2.0	103.7	120-0224E	55
200	25.4	50.8	2.8	2.0	103.7	120-0225E	85
300	25.4	25.4	2.5	2.0	155.6	120-0229E	55
300	25.4	50.8	2.5	2.0	155.6	120-0230E	85
500	25.4	25.4	2.4	2.0	259.4	120-0234E	59
500	25.4	50.8	2.4	2.0	259.4	120-0235E	95
1000	25.4	25.4	2.3	2.0	518.7	120-0239E	59
1000	25.4	50.8	2.3	2.0	518.7	120-0240E	95
1500	25.4	25.4	2.2	2.0	778.1	120-0244E	59
1500	25.4	50.8	2.2	2.0	778.1	120-0245E	95

UV FS PLANO-CONVEX CYLINDRICAL LENSES

Focal length F, mm	Dimensions		Centre thickness CT, mm	Edge thickness ET, mm	Radius, mm	Catalogue number	Price, EUR
	A, mm	B, mm					
15	12.7	12.7	4.9	2.0	7.1	120-1104E	69
25	19.1	25.4	8.0	3.0	11.9	120-1105E	97
30	25.4	25.4	10.0	2.5	14.3	120-1201E	97
40	25.4	25.4	8.0	3.1	19.0	120-1203E	97
50	25.4	25.4	7.1	3.5	23.8	120-1204E	95
50	25.4	50.8	7.1	3.5	23.8	120-1205E	170
75	25.4	25.4	5.6	3.3	35.7	120-1209E	91
75	25.4	50.8	5.6	3.3	35.7	120-1210E	170
100	25.4	25.4	4.7	3.0	47.6	120-1214E	87
100	25.4	50.8	4.7	3.0	47.6	120-1215E	161
125	25.4	25.4	4.4	3.0	59.4	120-1217E	87
150	25.4	25.4	4.1	3.0	71.3	120-1219E	87
150	25.4	50.8	4.1	3.0	71.3	120-1220E	161
200	25.4	25.4	4.3	3.5	95.1	120-1224E	87
200	25.4	50.8	4.3	3.5	95.1	120-1225E	161
250	25.4	25.4	4.2	3.5	118.9	120-1226E	87
250	25.4	50.8	4.2	3.5	118.9	120-1227E	161
300	25.4	25.4	4.1	3.5	142.7	120-1229E	87
300	25.4	50.8	4.1	3.5	142.7	120-1230E	161
500	25.4	25.4	3.8	3.5	237.8	120-1234E	95
500	25.4	50.8	3.8	3.5	237.8	120-1235E	177
1000	25.4	25.4	2.5	2.3	475.5	120-1239E	95
1000	25.4	50.8	2.5	2.3	475.5	120-1240E	177
1500	25.4	25.4	2.2	2.0	713.3	120-1244E	95
1500	25.4	50.8	2.2	2.0	713.3	120-1245E	177

BK7 PLANO-CONCAVE CYLINDRICAL LENSES

Focal length F, mm	Dimensions		Centre thickness CT, mm	Edge thickness ET, mm	Radius, mm	Catalogue number	Price, EUR
	A, mm	B, mm					
-15	12.7	12.7	1.4	3.7	-7.8	122-0105E	40
-25	19.1	25.4	2.0	6.0	-13.0	122-0110E	60
-50	25.4	25.4	2.0	5.2	-25.9	122-0204E	55
-50	25.4	50.8	2.0	5.2	-25.9	122-0205E	85
-75	25.4	25.4	2.0	4.1	-38.9	122-0209E	55
-75	25.4	50.8	2.0	4.1	-38.9	122-0210E	85
-100	25.4	25.4	2.0	3.5	-51.9	122-0214E	55
-100	25.4	50.8	2.0	3.5	-51.9	122-0215E	85
-150	25.4	25.4	2.0	3.0	-77.8	122-0219E	55
-150	25.4	50.8	2.0	3.0	-77.8	122-0220E	85
-200	25.4	25.4	2.0	2.8	-103.7	122-0224E	55
-200	25.4	50.8	2.0	2.8	-103.7	122-0225E	85
-250	25.4	25.4	2.0	2.7	-129.7	122-0226E	55
-250	25.4	50.8	2.0	2.7	-129.7	122-0227E	85
-300	25.4	25.4	2.0	2.5	-155.6	122-0229E	55
-300	25.4	50.8	2.0	2.5	-155.6	122-0230E	85
-500	25.4	25.4	2.0	2.4	-259.4	122-0234E	59
-500	25.4	50.8	2.0	2.4	-259.4	122-0235E	95

UV FS PLANO-CONCAVE CYLINDRICAL LENSES

Focal length F, mm	Dimensions		Centre thickness CT, mm	Edge thickness ET, mm	Radius, mm	Catalogue number	Price, EUR
	A, mm	B, mm					
-15	12.7	12.7	2.0	4.9	-7.1	122-1104E	69
-25	19.1	25.4	3.0	8.0	-11.9	122-1105E	97
-30	25.4	25.4	2.5	10.0	-14.3	122-1201E	97
-50	25.4	25.4	3.5	7.1	-23.8	122-1204E	95
-50	25.4	50.8	3.5	7.1	-23.8	122-1205E	199
-75	25.4	25.4	3.3	5.6	-35.7	122-1209E	95
-75	25.4	50.8	3.3	5.6	-35.7	122-1210E	199
-100	25.4	25.4	3.0	4.7	-47.6	122-1214E	95
-100	25.4	50.8	3.0	4.7	-47.6	122-1215E	199
-150	25.4	25.4	3.0	4.1	-71.3	122-1219E	95
-150	25.4	50.8	3.0	4.1	-71.3	122-1220E	199
-200	25.4	25.4	3.8	4.6	-95.1	122-1224E	95
-200	25.4	50.8	3.8	4.6	-95.1	122-1225E	199
-300	25.4	25.4	3.5	4.1	-142.7	122-1229E	95
-300	25.4	50.8	3.5	4.1	-142.7	122-1230E	199
-500	25.4	25.4	3.5	3.8	-237.8	122-1234E	113
-500	25.4	50.8	3.5	3.8	-237.8	122-1235E	209

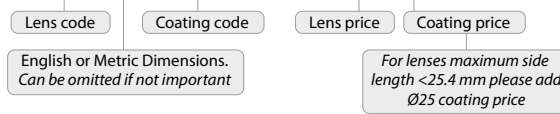
Ordering of Coated Lenses

Please choose relevant coating from anti-reflection coatings section (pages 1.5 - 1.6). The coating code and price should be added to the lens code and price.

Example:

BK7 pl/cx cylindrical lens, dimensions: 10x10 mm, F = 15 mm, coated AR/AR @ 400-700 nm, AOI=0°

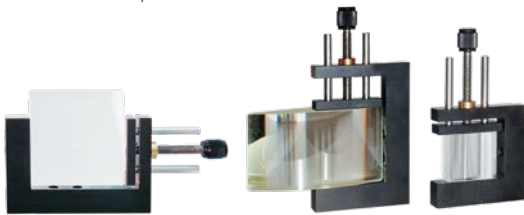
Code: **120-0105 E + ARB550**, Price: 40 + 67 EUR= 107 EUR/pc.



Housing accessories

Rectangular Optics Holders 830-0100, 830-0110

Find more at EksmaOptics.com



For applications where fine adjustment is required, use Prism Holders 840-0160, 840-0170

Find more at EksmaOptics.com



LENS KITS



Lens kits contain different types (plano-convex, biconvex, plano-concave, biconcave) of Ø25.4 mm lenses with various focal lengths. Kits are packed into foam lined plastic the new plastic boxes for safe handling and storage.

Large lens kit consists of 40 lenses and small lens kit consists of 15 lenses made either of N-BK7 glass or UVFS. Kits are available uncoated, as well as BBAR coated or with AR coatings for particular laser wavelengths.

SPHERICAL N-BK7 LENS KITS



Small Lens Kit

Please refer to Nd:YAG Laser Line (see page 3.13) or Femtoline (see page 4.20) section for lens kits with AR coated lenses for particular laser applications.

Small kit of 15 pcs. N-BK7 lenses

Coating	Catalogue number	Price, EUR
uncoated	140-0215	341
BBAR @ 400 – 700 nm, R<0.9%	140-0215-AR400-700	1089
BBAR @ 650 – 1100 nm, R<1.0%	140-0215-AR650-1100	1155
BBAR @ 1050 – 1700 nm, R<1.0%	140-0215-AR1050-1700	1265
AR @ 532 + 1064 nm, R<0.5%	140-0215-AR532+1064	847
AR @ 1064 nm, R<0.25%	140-0215-AR1064	770
AR @ 532 nm, R<0.25%	140-0215-AR532	770

Small BK7 Lens Kit

Type	Dia, mm	F, mm	Catalogue nr.
pl/cx	25.4	30	110-0205E
pl/cx	25.4	40	110-0207E
pl/cx	25.4	50	110-0209E
pl/cx	25.4	60	110-0211E
pl/cx	25.4	75	110-0215E
pl/cx	25.4	100	110-0219E
pl/cx	25.4	150	110-0227E
pl/cx	25.4	200	110-0231E

Type	Dia, mm	F, mm	Catalogue nr.
pl/cx	25.4	500	110-0247E
pl/cx	25.4	1000	110-0259E
pl/cv	25.4	-40	112-0207E
pl/cv	25.4	-50	112-0209E
pl/cv	25.4	-75	112-0215E
pl/cv	25.4	-100	112-0219E
pl/cv	25.4	-150	112-0227E

Large kit of 40 pcs. N-BK7 lenses

Coating	Catalogue number	Price, EUR
uncoated	140-0240	858
BBAR @ 400 – 700 nm, R<0.9%	140-0240-AR400-700	2002
BBAR @ 650 – 1100 nm, R<1.0%	140-0240-AR650-1100	2123
BBAR @ 1050 – 1700 nm, R<1.0%	140-0240-AR1050-1700	2233
AR @ 532 + 1064 nm, R<0.5%	140-0240-AR532+1064	1925
AR @ 1064 nm, R<0.25%	140-0240-AR1064	1705
AR @ 532 nm, R<0.25%	140-0240-AR532	1705

Large BK7 Lens Kit

Type	Dia, mm	F, mm	Catalogue nr.
pl/cx	25.4	30	110-0205E
pl/cx	25.4	40	110-0207E
pl/cx	25.4	50	110-0209E
pl/cx	25.4	60	110-0211E
pl/cx	25.4	75	110-0215E
pl/cx	25.4	100	110-0219E
pl/cx	25.4	125	110-0223E
pl/cx	25.4	150	110-0227E
pl/cx	25.4	200	110-0231E
pl/cx	25.4	250	110-0235E
pl/cx	25.4	300	110-0239E
pl/cx	25.4	350	110-0241E
pl/cx	25.4	400	110-0243E
pl/cx	25.4	500	110-0247E

Type	Dia, mm	F, mm	Catalogue nr.
pl/cx	25.4	700	110-0251E
pl/cx	25.4	1000	110-0259E
bi/cx	25.4	25	111-0204E
bi/cx	25.4	30	111-0206E
bi/cx	25.4	40	111-0208E
bi/cx	25.4	50	111-0210E
bi/cx	25.4	60	111-0214E
bi/cx	25.4	75	111-0216E
bi/cx	25.4	100	111-0218E
bi/cx	25.4	150	111-0222E
bi/cx	25.4	200	111-0226E
bi/cx	25.4	250	111-0228E
bi/cx	25.4	500	111-0234E
bi/cx	25.4	1000	111-0250E

Type	Dia, mm	F, mm	Catalogue nr.
pl/cv	25.4	-40	112-0207E
pl/cv	25.4	-50	112-0209E
pl/cv	25.4	-75	112-0215E
pl/cv	25.4	-100	112-0219E
pl/cv	25.4	-150	112-0227E
pl/cv	25.4	-200	112-0231E
bi/cv	25.4	-25	114-0204E
bi/cv	25.4	-50	114-0208E
bi/cv	25.4	-75	114-0212E
bi/cv	25.4	-100	114-0214E
bi/cv	25.4	-150	114-0220E
bi/cv	25.4	-200	114-0224E

SPHERICAL UV FS LENS KITS



Large Lens Kit

Related products

Tweezers/Forceps for Optical Components
260-1050

See page A.4



Small kit of 15 pcs. UV FS lenses

Coating	Catalogue number	Price, EUR
uncoated	140-1215	1023
BBAR @ 210 – 400 nm, R<2%	140-1215-AR210-400	2013
BBAR @ 350 – 900 nm, R<1.5%	140-1215-AR350-900	1826
BBAR @ 760 – 840 nm, R<0.4%	140-1215-AR760-840	1683
BBAR @ 700 – 900 nm, R<0.8%	140-1215-AR700-900	1771
BBAR @ 650 – 1100 nm, R<1%	140-1215-AR650-1100	1837
AR @ 532 + 1064 nm, R<0.5%	140-1215-AR532+1064	1529
AR @ 1064 nm, R<0.25%	140-1215-AR1064	1452
AR @ 532 nm, R<0.25%	140-1215-AR532	1452
AR @ 355 nm, R<0.25%	140-1215-AR355	1485
AR @ 266 nm, R<0.4%	140-1215-AR266	1518
AR @ 1030 nm, R<0.25%	140-1215-AR1030	1452
AR @ 515 nm, R<0.25%	140-1215-AR515	1452
AR @ 343 nm, R<0.3%	140-1215-AR343	1485
AR @ 258 nm, R<0.4%	140-1215-AR258	1518

Small UV FS Lens Kit

Type	Dia, mm	F, mm	Catalogue nr.
pl/cx	25.4	30	110-1203E
pl/cx	25.4	50	110-1205E
pl/cx	25.4	75	110-1209E
pl/cx	25.4	100	110-1211E
pl/cx	25.4	125	110-1216E
pl/cx	25.4	150	110-1217E
pl/cx	25.4	200	110-1219E
pl/cx	25.4	300	110-1223E

Type	Dia, mm	F, mm	Catalogue nr.
pl/cx	25.4	500	110-1233E
pl/cx	25.4	1000	110-1245E
pl/cv	25.4	-50	112-1205E
pl/cv	25.4	-75	112-1209E
pl/cv	25.4	-100	112-1211E
pl/cv	25.4	-125	112-1215E
pl/cv	25.4	-150	112-1217E

Large kit of 40 pcs. UV FS lenses

Coating	Catalogue number	Price, EUR
uncoated	140-1240	2376
BBAR @ 210 – 400 nm, R<2%	140-1240-AR210-400	3839
BBAR @ 350 – 900 nm, R<1.5%	140-1240-AR350-900	3619
BBAR @ 760 – 840 nm, R<0.4%	140-1240-AR760-840	3344
BBAR @ 700 – 900 nm, R<0.8%	140-1240-AR700-900	3531
BBAR @ 650 – 1100 nm, R<1%	140-1240-AR650-1100	3641
AR @ 532 + 1064 nm, R<0.5%	140-1240-AR532+1064	3443
AR @ 1064 nm, R<0.25%	140-1240-AR1064	3223
AR @ 532 nm, R<0.25%	140-1240-AR532	3223
AR @ 355 nm, R<0.25%	140-1240-AR355	3333
AR @ 266 nm, R<0.4%	140-1240-AR266	3443
AR @ 1030 nm, R<0.25%	140-1240-AR1030	3223
AR @ 515 nm, R<0.25%	140-1240-AR515	3223
AR @ 343 nm, R<0.3%	140-1240-AR343	3333
AR @ 258 nm, R<0.4%	140-1240-AR258	3443

Large UV FS Lens Kit

Type	Dia, mm	F, mm	Catalogue nr.
pl/cx	25.4	30	110-1203E
pl/cx	25.4	50	110-1205E
pl/cx	25.4	75	110-1209E
pl/cx	25.4	80	110-1210E
pl/cx	25.4	100	110-1211E
pl/cx	25.4	125	110-1216E
pl/cx	25.4	150	110-1217E
pl/cx	25.4	200	110-1219E
pl/cx	25.4	250	110-1221E
pl/cx	25.4	300	110-1223E
pl/cx	25.4	350	110-1225E

Type	Dia, mm	F, mm	Catalogue nr.
pl/cx	25.4	400	110-1227E
pl/cx	25.4	500	110-1233E
pl/cx	25.4	600	110-1235E
pl/cx	25.4	750	110-1239E
pl/cx	25.4	1000	110-1245E
bi/cx	25.4	25	111-1204E
bi/cx	25.4	40	111-1207E
bi/cx	25.4	50	111-1210E
bi/cx	25.4	75	111-1214E
bi/cx	25.4	100	111-1218E
bi/cx	25.4	150	111-1222E

Type	Dia, mm	F, mm	Catalogue nr.
bi/cx	25.4	200	111-1226E
bi/cx	25.4	250	111-1230E
bi/cx	25.4	300	111-1234E
bi/cx	25.4	400	111-1238E
bi/cx	25.4	500	111-1240E
bi/cx	25.4	1000	111-1260E
pl/cv	25.4	-50	112-1205E
pl/cv	25.4	-75	112-1209E
pl/cv	25.4	-100	112-1211E

Type	Dia, mm	F, mm	Catalogue nr.
pl/cv	25.4	-150	112-1217E
pl/cv	25.4	-200	112-1219E
pl/cv	25.4	-300	112-1223E
bi/cv	25.4	-25	114-1204E
bi/cv	25.4	-50	114-1208E
bi/cv	25.4	-75	114-1212E
bi/cv	25.4	-100	114-1216E
bi/cv	25.4	-150	114-1220E
bi/cv	25.4	-200	114-1224E

CYLINDRICAL N-BK7 LENS KIT

Cylindrical Lens Kit of 12 pcs. N-BK7 lenses

Coating	Catalogue number	Price, EUR
uncoated	140-0212	1045
BBAR @ 400 – 700 nm, R<0.9%	140-0212-AR400-700	1925
BBAR @ 650 – 1100 nm, R<0.7%	140-0212-AR650-1100	1997
BBAR @ 1050 – 1700 nm, R<0.7%	140-0212-AR1050-1700	2222
AR @ 1064 nm, R<0.25%	140-0212-AR1064	1705
AR @ 532 + 1064 nm, R<0.5%	140-0212-ARD1064	1782

Cylindrical N-BK7 lens kit

Type	Size, mm	F, mm	Catalogue nr.
pl/cx	25.4 x 50.8	50	120-0205E
pl/cx	25.4 x 50.8	75	120-0210E
pl/cx	25.4 x 50.8	100	120-0215E
pl/cx	25.4 x 50.8	150	120-0220E
pl/cx	25.4 x 50.8	200	120-0225E
pl/cx	25.4 x 50.8	300	120-0230E
pl/cx	25.4 x 50.8	500	120-0235E

Type	Size, mm	F, mm	Catalogue nr.
pl/cx	25.4 x 50.8	1000	120-0240E
pl/cv	25.4 x 50.8	-50	122-0205E
pl/cv	25.4 x 50.8	-75	122-0210E
pl/cv	25.4 x 50.8	-100	122-0215E
pl/cv	25.4 x 50.8	-150	122-0220E

CYLINDRICAL UV FS LENS KIT

Cylindrical Lens Kit of 12 pcs. UV FS lenses

Coating	Catalogue number	Price, EUR
uncoated	140-1212	1870
BBAR @ 210 – 400 nm, R<2%	140-0212-ARB300	2992
BBAR @ 350 – 900 nm, R<1.5%	140-0212-ARB625	2893
BBAR @ 700 – 900 nm, R<0.5%	140-0212-ARB800	2750
BBAR @ 700 – 900 nm, R<0.1%	140-0212-ARB800HT	3740
BBAR @ 650 – 1100 nm, R<0.7%	140-0212-ARB825	2805
BBAR @ 900 – 1100 nm, R<0.1%	140-0212-ARB1000HT	3740
AR @ 515 + 1030 nm, R<0.5%	140-0212-ARD1030	2607
AR @ 515 + 1030 nm, R<0.1%	140-0212-ARD1030HT	3630
AR @ 1000 – 1060 nm, R<0.3%	140-0212-AR1030	2530

Cylindrical UV FS lens kit

Type	Size, mm	F, mm	Catalogue nr.
pl/cx	25.4 x 50.8	50	120-1205E
pl/cx	25.4 x 50.8	75	120-1210E
pl/cx	25.4 x 50.8	100	120-1215E
pl/cx	25.4 x 50.8	150	120-1220E
pl/cx	25.4 x 50.8	200	120-1225E
pl/cx	25.4 x 50.8	300	120-1230E
pl/cx	25.4 x 50.8	500	120-1235E

Type	Size, mm	F, mm	Catalogue nr.
pl/cx	25.4 x 50.8	1000	120-1240E
pl/cv	25.4 x 50.8	-50	122-1205E
pl/cv	25.4 x 50.8	-75	122-1210E
pl/cv	25.4 x 50.8	-100	122-1215E
pl/cv	25.4 x 50.8	-150	122-1220E

Prisms

WEDGE PRISMS

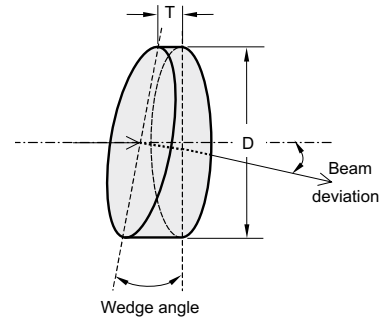
Features

- Steer beams in optical systems
- Can be used in pairs for continuous angular adjustment

Having selected an appropriate wedge, it is easy to create a precise beam deviation without affecting other beam parameters. If two wedges are used together with the sloping surfaces in close proximity, it is possible to produce a continuous variation of beam deviation by counter – rotating the wedges.

Wedge prisms are made from alternative materials, such as UV grade fused silica, and different shapes and sizes or with various anti-reflection coatings.

Contact us for other types of prisms
e.g. trapezoidal, various isosceles, Dove, Amici, Penta, etc.



Specifications

Material	BK7, UV FS
Clear aperture	90% of the diameter
Diameter tolerance	+0.00 / -0.12 mm
Wedge tolerance	±3 arcmin

STANDARD WEDGE PRISMS

Surface quality: 40 – 20 scratch & dig (MIL-PRF-13830B). Surface flatness: $\lambda/4$ @ 633 nm.

Material: BK7

Wedge, deg	Beam Deviation, deg		Ø12.7 × 3 mm		Ø25.4 × 3 mm	
	@ 1064	@ 532	Catalogue number	Price, EUR	Catalogue number	Price, EUR
0.5	0.25	0.26	310-0100E	25	310-0200E	30
1	0.51	0.52	310-0101E	25	310-0201E	30
2	1.01	1.04	310-0102E	25	310-0202E	30
3	1.52	1.56	310-0103E	25	310-0203E	30
5	2.54	2.60	310-0105E	25	310-0205E	30

Material: UV FS

Wedge, deg	Beam Deviation, deg			Ø12.7 × 3 mm		Ø25.4 × 3 mm	
	@ 1064	@ 532	@ 355	Catalogue number	Price, EUR	Catalogue number	Price, EUR
0.5	0.22	0.23	0.24	310-1100E	40	310-1200E	50
1	0.45	0.46	0.48	310-1101E	40	310-1201E	50
2	0.90	0.92	0.95	310-1102E	40	310-1202E	50
3	1.35	1.38	1.43	310-1103E	40	310-1203E	50
5	2.26	2.31	2.39	310-1105E	40	310-1205E	50

Most of the Prisms are available for fast off-the-shelf delivery. Check the availability at www.eksmaoptics.com



PRECISION WEDGE PRISMS

Surface quality: 20 – 10 scratch & dig (MIL-PRF-13830B). Surface flatness: $\lambda/10$ @ 633 nm.

Material: BK7

Wedge, deg	Beam Deviation, deg		Ø12.7 × 6 mm		Ø25.4 × 6 mm	
	@ 1064	@ 532	Catalogue number	Price, EUR	Catalogue number	Price, EUR
0.5	0.25	0.26	311-0100E	35	311-0200E	45
1	0.51	0.52	311-0101E	35	311-0201E	45
2	1.01	1.04	311-0102E	35	311-0202E	45
3	1.52	1.56	311-0103E	35	311-0203E	45
5	2.54	2.60	311-0105E	35	311-0205E	45

Housing accessories

Stable Steel Mirror/Beamsplitter Mount 840-0036

Find more at EksmaOptics.com



Material: UV FS

Wedge, deg	Beam Deviation, deg			Ø12.7 × 6 mm		Ø25.4 × 6 mm	
	@ 1064	@ 532	@ 355	Catalogue number	Price, EUR	Catalogue number	Price, EUR
0.5	0.22	0.23	0.24	311-1100E	50	311-1200E	60
1	0.45	0.46	0.48	311-1101E	50	311-1201E	60
2	0.90	0.92	0.95	311-1102E	50	311-1202E	60
3	1.35	1.38	1.43	311-1103E	50	311-1203E	60
5	2.26	2.31	2.39	311-1105E	50	311-1205E	60

LASER DISPERSING PRISMS

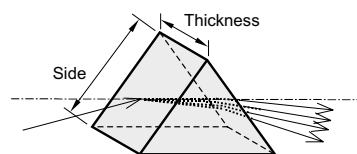
Features

- Separate light by wavelength
- Are made so that entrance and exit beams pass through at the Brewster angle

Like Brewster angle windows, laser dispersing prisms can be used inside the cavity of a laser operating on very low gain laser transitions, where even slight reflection losses may be intolerable.

Contact us for other types of prisms e.g. trapezoidal, various isosceles, Dove, Amici, Penta, etc.

Custom fabrication also available: coating, cutting, edging, drilling according to your specification.



Specifications

Material	BK7, UV FS, SF11
Surface quality	40 – 20 scratch & dig (MIL-PRF-13830B)
Surface flatness	$\lambda/4$ @ 633 nm
Apex angle tolerance	± 2 arcmin
Design wavelength	800 nm

Most of the Prisms are available for fast off-the-shelf delivery. Check the availability at www.eksmaoptics.com



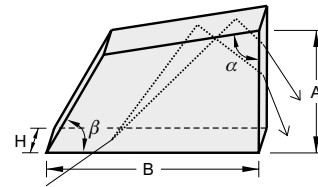
Material	Maximum input beam diameter, mm	Side length, mm	Thickness, mm	Apex angle	Catalogue number	Price, EUR
BK7	6.0	15	10	67°	320-0110	40
UV FS	6.0	15	10	69°	320-1110	72
SF11	6.0	15	10	59°	320-8110	49
BK7	12.0	25	18	67°	320-0218	69
UV FS	12.0	25	18	69°	320-1218	125
SF11	12.0	25	18	59°	320-8218	95
BK7	22.0	50	25	67°	320-0525	140
UV FS	22.0	50	25	69°	320-1525	260
SF11	22.0	50	25	59°	320-8525	195

PELLIN-BROCA PRISMS

Features

- Extremely small loss of a p-polarized beam
- Light separated by wavelength is conveniently turned at an 90° angle with minimum deviation
- UV FS prisms provide 1.26° separation between 532 nm and 1064 nm

In a Pellin-Broca prism, an ordinary dispersing prism is split in half along the bisector of the apex angle. Using a right angle prism, the two halves are joined to create a dispersing prism with an internal right angle bend obtained by total internal reflection. The entrance beam is deviated at an 90° angle to its initial direction.



Specifications

Material	BK7, UV FS
Surface quality	20 – 10 scratch & dig (MIL-PRF-13830B)
Surface flatness	$\lambda/10$ @ 633 nm
Angles	$\alpha = 79.5^\circ \pm 0.5^\circ$, $\beta = 60^\circ \pm 1^\circ$
Design wavelength	546.1 nm
Dimensions	± 0.2 mm
Clear aperture	> 80% of dimensions

Housing accessories

Tilt/Rotation Stage 860-0110

Find more at EksmaOptics.com



Material	A, mm	B, mm	H, mm	Catalogue number	Price, EUR
BK7	11.0	20.0	6.4	325-0206	57
	23.5	40.0	12.7	325-0412	63
UV FS	11.0	20.0	6.4	325-1206	110
	15.0	26.0	15.0	325-1215	121
	23.5	40.0	12.7	325-1412	150

RIGHT ANGLE PRISMS

Features

- 45–45–90 degree prisms
- Can be used as internal or external reflectors or as retro-reflectors

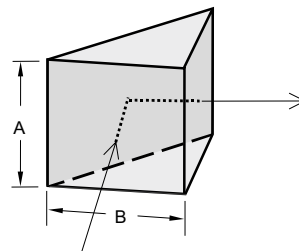
These prisms are used to direct beams at 90 degrees by using a hypotenuse face in total internal reflection (TIR). Right angle prisms are often preferable to an inclined mirror in applications involving severe acoustic or inertial loads, because they are easier to mount and deform much less than a mirror in response to external mechanical stress. As long as acceptance angle limitations for TIR from the roof faces are not exceeded, right angle prisms can serve as a retro reflector, turning beams back to the original direction.

For various HR or AR coatings, please refer to the Coatings section.

Housing accessories

Prism Holders 840-0160, 840-0170

Find more at EksmaOptics.com



Specifications

Material	BK7, UV FS
Surface quality	40 – 20 scratch & dig (MIL-PRF-13830B)
Surface flatness	$\lambda/4$ @ 633 nm
Clear aperture	80% of the face size
90° angle tolerance	± 2 arcmin or ± 5 arcsec
Pyramidal tolerance	± 1 arcmin or ± 30 arcsec
Dimensions	± 0.25 mm

Size of face, A × B mm	90° angle tolerance	Pyramidal tolerance	BK7		UV FS	
			Catalogue number	Price, EUR	Catalogue number	Price, EUR
5.0 × 5.0	2 arcmin	1 arcmin	330-0052	18	330-1052	45
10.0 × 10.0	2 arcmin	1 arcmin	330-0102	20	330-1102	49
12.5 × 12.5	2 arcmin	1 arcmin	330-0122	22	330-1122	51
15.0 × 15.0	2 arcmin	1 arcmin	330-0152	25	330-1152	55
20.0 × 20.0	2 arcmin	1 arcmin	330-0202	31	330-1202	59
25.0 × 25.0	2 arcmin	1 arcmin	330-0252	37	330-1252	70
10.0 × 10.0	5 arcsec	30 arcsec	330-0105	42	330-1105	93
12.5 × 12.5	5 arcsec	30 arcsec	330-0125	44	330-1125	95
15.0 × 15.0	5 arcsec	30 arcsec	330-0155	50	330-1155	103
20.0 × 20.0	5 arcsec	30 arcsec	330-0205	57	330-1205	116
25.0 × 25.0	5 arcsec	30 arcsec	330-0255	73	330-1255	142

Custom fabrication also available: coating, cutting, edging, drilling according to your specification.

Contact us for other types of prisms e.g. trapezoidal, various isosceles, Dove, Amici, Penta, etc.

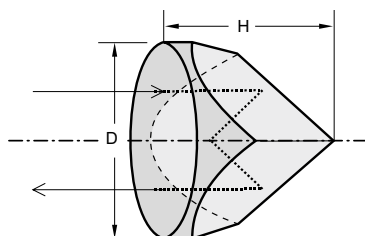
CORNER CUBES

Features

- Incident light deviates by 180 degrees independently of the angle of incidence

These prisms have 3 mirror surfaces making angles of 90° to each other, juxtaposed to form the corner of a cube with the entrance face perpendicular to the cube diagonal. Respective of an incident direction, all beams are reflected back to the original direction. Solid corner cubes are used in high precision applications or with lasers over very long distances. These "angle insensitive" mirrors therefore find frequent applications in situations where orientation is difficult or impossible to control and where a mirror would therefore be unsatisfactory.

Contact us for other types of prisms e.g. trapezoidal, various isosceles, Dove, Amici, Penta, etc.



Specifications

Material	BK7, UV FS
Surface quality	60 – 40 scratch & dig (MIL-PRF-13830B)
Surface flatness	$\lambda/4$ at 633 nm
Angle tolerances	± 5 arcsec
Beam deviation	$180^\circ \pm 30$ sec
Diameter tolerance	+0.0 / -0.3mm
Clear aperture	>80%
Coating	uncoated

Material	Diameter D, mm	Height H, mm	Catalogue number	Price, EUR
BK7	22.0	17.5	340-0217	120
	25.4	17.5	340-0217M	140
	25.4	19.0	340-0219	135
	38.1	28.5	340-0329	175
	50.8	38.0	340-0538	180
	63.5	48.0	340-0648	250
UV FS	22.0	17.5	340-1217	165
	25.4	17.5	340-1217M	185

Models 340-0217M and 340-1217M are mounted into black anodized aluminium ring $\varnothing 25.4$ mm and clear aperture $\varnothing 17$ mm.

Mounting Suggestion



Housing accessories

Kinematic Mirror and Beamsplitter Mount 840-0020

Find more at EksmaOptics.com



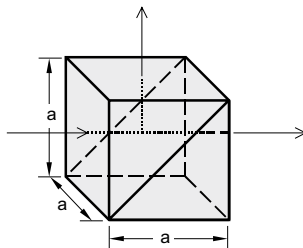
Most of the Corner Cubes are available for fast off-the-shelf delivery. Check the availability at www.eksmaoptics.com



NON-POLARIZING BROADBAND CUBE BEAMSPLITTERS

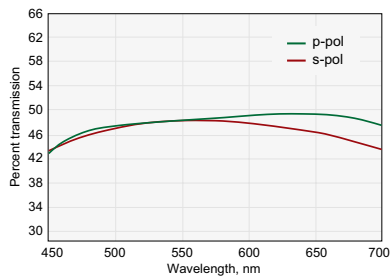
Features

- Cemented for low power applications
- Typical damage threshold:
>0.1 J/cm², 10 ns, 10 Hz at 1064 nm
- Four sides broadband antireflection coated:
R < 1% @ 450 – 700 nm or R < 1% @ 750 – 1100 nm



Specifications

Material	BK7
Size tolerance	±0.25 mm
Surface quality	40 – 20 scratch & dig
Surface flatness	λ/4 at 633 nm
Beam deviation	<5 arcmin
Clear aperture	>80% of size
Absorption	<10%
Reflection/Transmission ratio	50/50 ± 5%
Transmission	T _p = T _s = 45 ± 5%

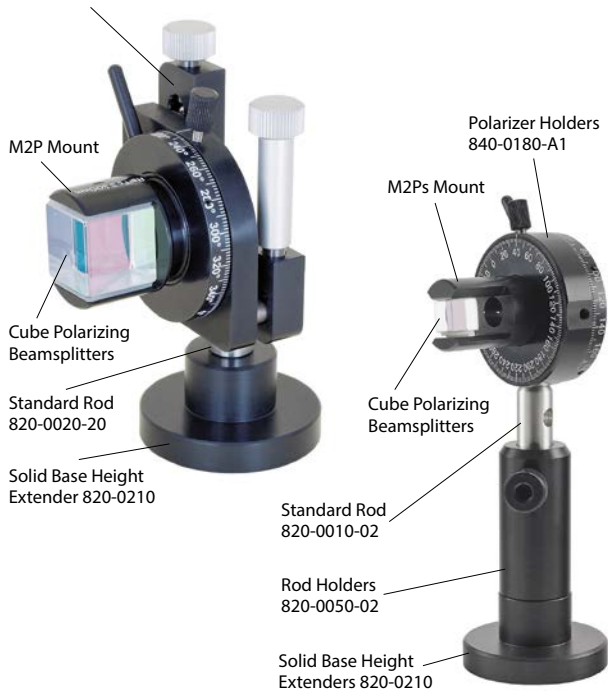


Typical transmission curve @ 450 – 700 nm

Operating wavelength, nm	Size, mm	Unmounted		Mounted	
		Catalogue number	Price, EUR	Catalogue number	Price, EUR
450 – 700	10 × 10	351-0107	135	351-0107-M2Ps	185
450 – 700	15 × 15	351-0157	150	351-0157-M2Ps	205
450 – 700	20 × 20	351-0207	155	351-0207-M2P	225
450 – 700	25 × 25	351-0257	170	351-0257-M2P	245
750 – 1100	10 × 10	351-0108	135	351-0108-M2Ps	185
750 – 1100	15 × 15	351-0158	150	351-0158-M2Ps	205
750 – 1100	20 × 20	351-0208	155	351-0208-M2P	225
750 – 1100	25 × 25	351-0258	170	351-0258-M2P	245

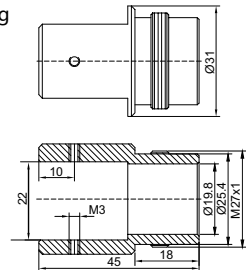
Mounting Suggestion

Adjustable Polarizer Holder of Side Driver 840-0195



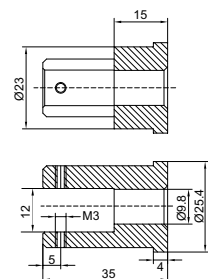
Mounting

Example of **M2P** mount for Cube Polarizing Beamsplitters of 20×20 mm standard dimensions.



M2P mount can be used with 840-0180, 840-0195, 840-0020.

Example of **M2Ps** mount for Cube Polarizing Beamsplitters of 10×10 mm dimensions.



M2Ps mount can be used with 840-0180, 840-0020.

Drawings of M2P and M2Ps for prisms of other dimensions are available on request.

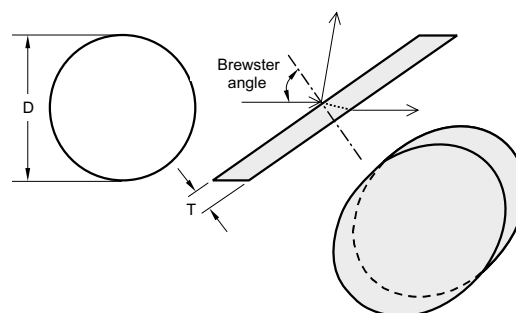
BREWSTER WINDOWS

Features

- Transmit 100% p-polarization components
- Reflect 20% s-polarization components

Brewster windows are intended for high energy laser beams intra cavity usage.

Please contact us for other Brewster windows size or precision requirements.



Specifications

Material	BK7, UV FS
Surface quality	20 – 10 scratch & dig (MIL-PRF-13830B)
Wavefront distortion	$\lambda/10$ @ 633 nm
Clear aperture	90% of diameter
Parallelism	< 10 arcsec
Axis tolerance	+0.00 / -0.12 mm
Thickness tolerance	± 0.2 mm

Minor axis D, mm	Thickness T, mm	BK7		UV FS	
		Catalogue number	Price, EUR	Catalogue number	Price, EUR
8.0	2.0	410-0082	55	410-1082	70
12.5	3.0	410-0123	65	410-1123	87
25.0	5.0	410-0255	75	410-1255	145
40.0	8.0	410-0408	99	410-1408	195
50.0	8.0	410-0508	130	410-1508	250

THIN FILM LASER POLARIZERS (56° Angle of Incidence)

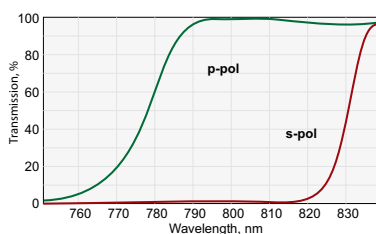
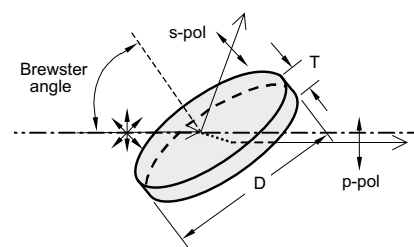
Features

- Provide the achievement of strictly linear polarization of laser radiation
- Utilise the polarization which occurs on reflection from a plane surface

Thin Film Polarizers are designed for use in the most demanding lasers. Due to a high laser damage threshold reaching 10 J/cm^2 @ 1064 nm 8 ns, they are used as an alternative to Glan laser polarizing prisms or cube polarizing beamsplitters.

Typical applications are intracavity Q-switch hold-off polarizers or extracavity attenuators for Nd:YAG lasers.

Thin Film Polarizers can be used at an $> 40^\circ$ angle of incidence, but polarization is most efficient and appears in a broad wavelength range at 56° AOI (Brewster angle). Typical polarization ratio T_p/T_s is 200:1. Standard size is up to $\varnothing 50 \text{ mm}$ (2"), while max. available dimensions are $100 \times 200 \text{ mm}$. For optimal transmission a Thin Film Polarizer should be mounted in an appropriate holder for angular adjustment.



420-0126.

Transmission @ 800 nm, $R_s/T_p > 99.5/95.0 \%$

Specifications

Material	BK7, UV FS
Surface quality	20 – 10 scratch & dig (MIL-PRF-13830B)
Transmitted wavefront distortion	$\lambda/10$ @ 633 nm
Parallelism	<30 arcsec
Clear aperture	>90%
Angle of incidence (AOI)	$56 \pm 2^\circ$
Diameter tolerance	+0.0 / -0.12 mm
Thickness tolerance	± 0.2 mm
Transmission efficiency	$T_p > 95\%$
Extinction ratio T_p/T_s	>200:1
Laser damage threshold	10 J/cm^2 10 nsec pulse at 1064 nm typical

BK7 ROUND THIN FILM POLARIZERS

Rs / Tp > 99.5 / 95.0%. Extinction ratio for transmitted light Tp/Ts >200:1

Wavelength, nm	Diameter D, mm	Thickness T, mm	Catalogue number	Price, EUR
515	12.7	3.0	420-0114E	124
532	12.7	3.0	420-0124E	124
633	12.7	3.0	420-0125E	124
775	12.7	3.0	420-0127E	124
800	12.7	3.0	420-0126E	124
780 – 820	12.7	3.0	420-0136E	184
1030	12.7	3.0	420-0118E	132
1010 – 1050	12.7	3.0	420-0138E	184
1064	12.7	3.0	420-0128E	132
515	25.4	3.0	420-0244E	147
532	25.4	3.0	420-0254E	147
633	25.4	3.0	420-0255E	147
775	25.4	3.0	420-0257E	147
800	25.4	3.0	420-0256E	147
780 – 820	25.4	3.0	420-0266E	217
1030	25.4	3.0	420-0248E	178
1010 – 1050	25.4	3.0	420-0268E	217
1064	25.4	3.0	420-0258E	178
1550	25.4	3.0	420-0259E	242
515	50.8	6.0	420-0514E	237
532	50.8	6.0	420-0504E	237
633	50.8	6.0	420-0505E	237
775	50.8	6.0	420-0507E	247
800	50.8	6.0	420-0506E	351
780 – 820	50.8	6.0	420-0526E	355
1030	50.8	6.0	420-0518E	293
1010 – 1050	50.8	6.0	420-0528E	385
1064	50.8	6.0	420-0508E	293

BK7 RECTANGULAR THIN FILM LASER POLARIZERS

Rs / Tp > 99.5 / 95.0%. Extinction ratio for transmitted light Tp/Ts >200:1

Wavelength, nm	Rectangular dimensions		Thickness T, mm	Catalogue number	Price, EUR
	Length, mm	Width, mm			
515	28.6	14.3	3.0	420-0274	163
532	28.6	14.3	3.0	420-0284	163
633	28.6	14.3	3.0	420-0285	163
775	28.6	14.3	3.0	420-0287	163
800	28.6	14.3	3.0	420-0286	163
780-820	28.6	14.3	3.0	420-0296	253
1030	28.6	14.3	3.0	420-0278	196
1010-1050	28.6	14.3	3.0	420-0298	253
1064	28.6	14.3	3.0	420-0288	196

Housing accessories

Adapters for Polarizer
at 56° 840-0117, 840-0118
Find more at EksmaOptics.com



Variable Attenuators for
Linearly Polarized Laser
Beam 990-0070, -0071
See page 5.9



UV FS ROUND THIN FILM LASER POLARIZERS

Rs / Tp > 99.5 / 95.0%. Extinction ratio for transmitted light Tp/Ts >200:1

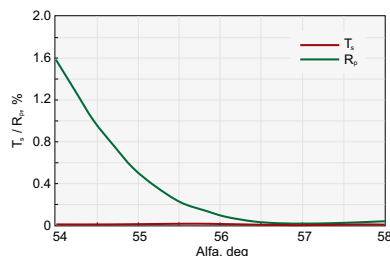
Wavelength, nm	Diameter D, mm	Thickness T, mm	Catalogue number	Price, EUR
266	12.7	3.0	420-1110E	207
343	12.7	3.0	420-1112E	189
355	12.7	3.0	420-1122E	189
400	12.7	3.0	420-1123E	151
515	12.7	3.0	420-1114E	151
532	12.7	3.0	420-1124E	151
800	12.7	3.0	420-1126E	151
780 – 820	12.7	3.0	420-1136E	225
1030	12.7	3.0	420-1118E	167
1010 – 1050	12.7	3.0	420-1138E	225
1064	12.7	3.0	420-1128E	167
266	25.4	3.0	420-1240E	230
343	25.4	3.0	420-1242E	209
355	25.4	3.0	420-1252E	209
390 – 410	25.4	3.0	420-1253B	266
400	25.4	3.0	420-1253E	177
515	25.4	3.0	420-1244E	177
532	25.4	3.0	420-1254E	177
800	25.4	3.0	420-1256E	177
780 – 820	25.4	3.0	420-1266E	266
1030	25.4	3.0	420-1248E	207
1010 – 1050	25.4	3.0	420-1268E	266
1064	25.4	3.0	420-1258E	207
1530 – 1570	25.4	3.0	420-1269E	299
266	50.8	6.0	420-1510E	412
343	50.8	6.0	420-1512E	374
355	50.8	6.0	420-1502E	374
390 – 410	50.8	6.0	420-1503B	465
400	50.8	6.0	420-1503E	339
515	50.8	6.0	420-1514E	339
532	50.8	6.0	420-1504E	339
800	50.8	6.0	420-1506E	351
780 – 820	50.8	6.0	420-1526E	465
1030	50.8	6.0	420-1518E	362
1010 – 1050	50.8	6.0	420-1528E	465
1064	50.8	6.0	420-1508E	362

UV FS RECTANGULAR THIN FILM LASER POLARIZERS

Rs / Tp > 99.5 / 95.0%. Extinction ratio for transmitted light Tp/Ts >200:1

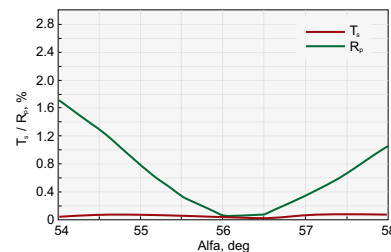
Wavelength, nm	Rectangular dimensions		Thickness T, mm	Catalogue number	Price, EUR
	Length, mm	Width, mm			
266	28.6	14.3	3.0	420-1270	322
343	28.6	14.3	3.0	420-1272	293
355	28.6	14.3	3.0	420-1282	293
390 – 410	35.0	20.0	3.0	240-1383B	416
400	28.6	14.3	3.0	420-1283	247
515	28.6	14.3	3.0	420-1274	247
532	28.6	14.3	3.0	420-1284	247
800	28.6	14.3	3.0	420-1286	247
780 – 820	28.6	14.3	3.0	420-1296	362
1030	28.6	14.3	3.0	420-1278	259
1010 – 1050	28.6	14.3	3.0	420-1298	362
1064	28.6	14.3	3.0	420-1288	259
266	35.0	20.0	3.0	420-1370	370
343	35.0	20.0	3.0	420-1372	337
355	35.0	20.0	3.0	420-1382	337
400	35.0	20.0	3.0	420-1383	284
515	35.0	20.0	3.0	420-1374	284
532	35.0	20.0	3.0	420-1384	284
800	35.0	20.0	3.0	420-1386	284
780 – 820	35.0	20.0	3.0	420-1396	416
1030	35.0	20.0	3.0	420-1378	298
1010 – 1050	35.0	20.0	3.0	420-1398	416
1064	35.0	20.0	3.0	420-1388	298
1530 – 1570	35.0	20.0	3.0	420-1399	449

ULTRA HIGH TRANSMISSION THIN FILM POLARIZERS



420-1254UHT.

Ultra High Transmission @ 532 nm,
Ts<0.2%, Rp<0.2%, AOI = 56°



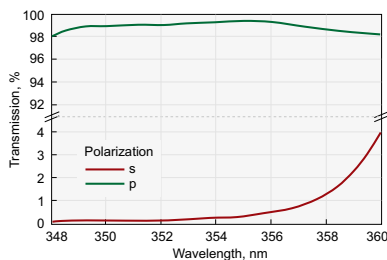
420-1258UHT.

Ultra High Transmission @ 1064 nm,
Ts<0.2%, Rp<0.2%, AOI = 56°

Round Polarizers. Material – UV FS. Ts < 0.2%, Rp < 0.2%. Extinction ratio for transmitted light Tp/Ts >500:1

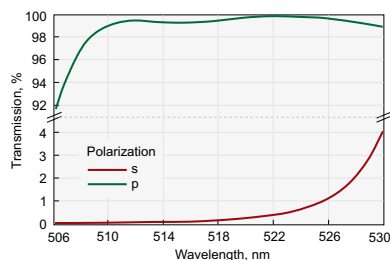
Wavelength, nm	Diameter D, mm	Thickness T, mm	Catalogue number	Price, EUR
532	25.4	3	420-1254UHT	299
800	25.4	3	420-1256UHT	299
1030	25.4	3	420-1248UHT	350
1064	25.4	3	420-1258UHT	350

HIGH TRANSMISSION THIN FILM POLARIZERS



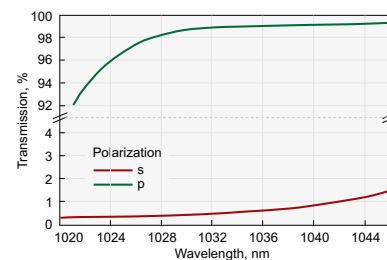
420-1252HT.

High Transmission @ 355 nm,
Rs/Tp > 99.5/99.0%



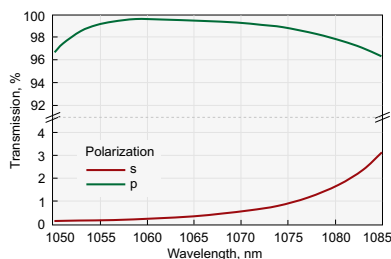
420-1244HT.

High Transmission @ 515 nm,
Rs/Tp > 99.5/99.0%



420-1248HT.

High Transmission @ 1030 nm,
Rs/Tp > 99.5/99.0%



420-1258HT.

High Transmission @ 1064 nm,
Rs/Tp > 99.5/99.0%

Round Polarizers. Material – UV FS. Rs / Tp > 99.5 / 99.0%. Extinction ratio for transmitted light Tp/Ts >200:1

Wavelength, nm	Diameter D, mm	Thickness T, mm	Catalogue number	Price, EUR
343	25.4	3	420-1242HT	273
355	25.4	3	420-1252HT	273
515	25.4	3	420-1244HT	230
532	25.4	3	420-1254HT	230
800	25.4	3	420-1256HT	230
1030	25.4	3	420-1248HT	269
1064	25.4	3	420-1258HT	269

Rectangular Polarizers.

Material – UV FS. Rs / Tp > 99.5 / 99.0%. Extinction ratio for transmitted light Tp/Ts >200:1

Wavelength, nm	Rectangular dimensions		Thickness T, mm	Catalogue number	Price, EUR
	Length, mm	Width, mm			
1030	28.6	14.3	3	420-1278HT	311
1064	28.6	14.3	3	420-1288HT	311

Related Products

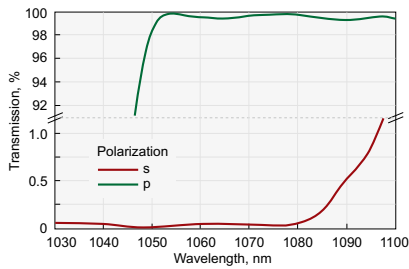
Glan Laser Polarizing Prisms

See page 1.62

Wollaston Prisms

See page 1.64

THIN FILM POLARIZERS WITH HIGH EXTINCTION RATIO



420-1258HE.
Tp > 98%, Ts < 0.1%

Round Polarizers. Material – UV FS. Rs / Tp > 99.5 / 99.0%. Extinction ratio for transmitted light Tp/Ts >200:1

Wavelength, nm	Diameter D, mm	Thickness T, mm	Catalogue number	Price, EUR
343	25.4	3	420-1242HE	251
355	25.4	3	420-1252HE	251
515	25.4	3	420-1244HE	213
532	25.4	3	420-1254HE	213
780 – 820	25.4	3	420-1266HE	316
800	25.4	3	420-1256HE	213
1030	25.4	3	420-1248HE	248
1064	25.4	3	420-1258HE	248

Rectangular Polarizers.

Material – UV FS. Rs / Tp > 99.5 / 99.0%. Extinction ratio for transmitted light Tp/Ts >200:1

Wavelength, nm	Rectangular dimensions		Thickness T, mm	Catalogue number	Price, EUR
	Length, mm	Width, mm			
532	20	15	6	420-1484HE	178
532	30	20	6	420-1584HE	242
1030	20	15	6	420-1478HE	190
1030	30	20	6	420-1578HE	253
1064	20	15	6	420-1488HE	190
1064	30	20	6	420-1588HE	253

Housing accessories

Adapters for Polarizer at 56°
840-0117, 840-0118
Find more at EksmaOptics.com

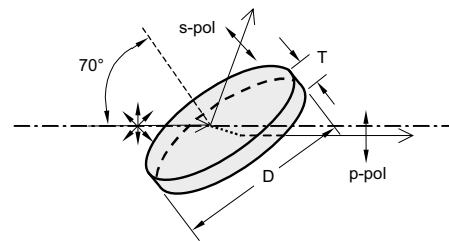


Variable Attenuators for Linearly Polarized Laser Beam
990-0070, -0071
See page 5.9



THIN FILM POLARIZERS (70° Angle of Incidence)

Broadband thin film polarizers separate the s- and p-polarization components in broad region at 70° angle of incidence (AOI). These polarizers are designed to be used in high energy laser systems, typically as extracavity attenuators for femtosecond lasers. Polarizers are made from UV fused silica and feature a high laser damage threshold – up to 50 mJ/cm².



Specifications

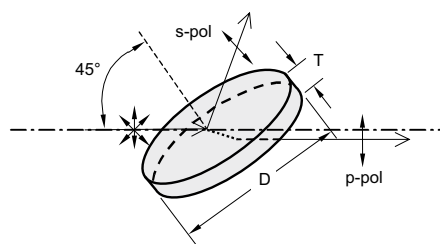
Substrate material	UV FS
Surface quality	20 – 10 scratch & dig (MIL-PRF-13830B)
Transmitted wavefront distortion	$\lambda/10$ @ 633 nm
Clear aperture	>90% of diameter
Angle of incidence (AOI)	70 ± 2°
Parallelism	<30 arcsec

Rectangular Polarizers. Material – UV FS. Rs / Tp > 99.5 / 95.0%. Extinction ratio for transmitted light Tp/Ts >200:1

Operating wavelength region, nm	Centre wavelength, nm	Rectangular dimensions		Thickness T, mm	Catalogue number	Price, EUR
		Length, mm	Width, mm			
750 – 850	800	60.0	20.0	4.0	420-1696BBi70	500
980 – 1080	1030	60.0	20.0	4.0	420-1698BBi70	500

THIN FILM POLARIZERS (45° Angle of Incidence)

These thin film polarizers separate or combine the s- and p-polarization components at 45° angle of incidence. They are designed for use in high energy lasers. Polarizers are made from UV FS and feature high laser damage threshold reaching 10 J/cm² at 1064 nm.



Specifications

Substrate material	UV FS
Surface quality	20 – 10 scratch & dig (MIL-PRF-13830B)
Clear aperture	>90% of diameter
Angle of incidence (AOI)	45 ± 2°
Parallelism	<30 arcsec

THIN FILM POLARIZERS WITH HIGH EXTINCTION RATIO

Round Polarizers.

Material – UV FS. Tp > 98%, Ts < 0.1%; Extinction ratio for transmitted light Tp/Ts: >1000:1

Wavelength, nm	Diameter D, mm	Thickness T, mm	Catalogue number	Price, EUR
343	25.4	3.0	420-1242i45HE	377
355	25.4	3.0	420-1252i45HE	377
515	25.4	3.0	420-1244i45HE	339
532	25.4	3.0	420-1254i45HE	339
800	25.4	3.0	420-1256i45HE	351
1030	25.4	3.0	420-1248i45HE	362
1053	25.4	3.0	420-1238i45HE	362
1064	25.4	3.0	420-1258i45HE	362
343	50.8	6.0	420-1512i45HE	736
355	50.8	6.0	420-1502i45HE	736
515	50.8	6.0	420-1514i45HE	638
532	50.8	6.0	420-1504i45HE	638
800	50.8	6.0	420-1506i45HE	679
1030	50.8	6.0	420-1518i45HE	713
1053	50.8	6.0	420-1538i45HE	713
1064	50.8	6.0	420-1508i45HE	713

STANDARD THIN FILM POLARIZERS

Round Polarizers.

Material – UV FS. Rs / Tp > 99.5 / 95.0%. Extinction ratio for transmitted light Tp/Ts >200:1

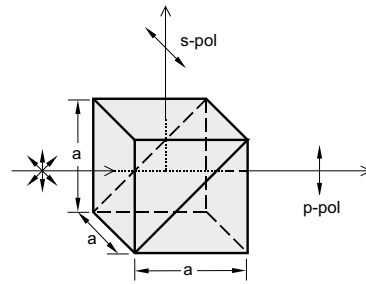
Wavelength, nm	Diameter D, mm	Thickness T, mm	Catalogue number	Price, EUR
343	25.4	3.0	420-1242i45	274
355	25.4	3.0	420-1252i45	274
515	25.4	3.0	420-1244i45	230
532	25.4	3.0	420-1254i45	230
1030	25.4	3.0	420-1248i45	259
1053	25.4	3.0	420-1238i45	259
1064	25.4	3.0	420-1258i45	259
343	50.8	6.0	420-1512i45	523
355	50.8	6.0	420-1502i45	523
515	50.8	6.0	420-1514i45	454
532	50.8	6.0	420-1504i45	454
1030	50.8	6.0	420-1518i45	506
1053	50.8	6.0	420-1538i45	506
1064	50.8	6.0	420-1508i45	506

CUBE POLARIZING BEAMSPLITTERS

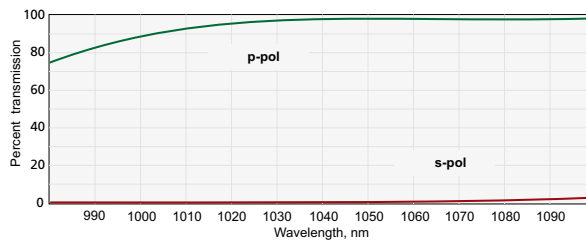
Features

- Durable and convenient
- Optimised for popular laser wavelengths

Polarizing film is coated on the internal face of a cube beamsplitter. Thin film polarizers utilize the polarization which occurs on reflection deviated by 90° angle. Cube polarizing beamsplitters can be optimized for a particular wavelength to give superior performance for laser application can be optimized for a particular wavelength to give superior performance for laser applications.



The four outer faces are all anti-reflection coated.



Typical transmission curve @ 1064 nm

Specifications

Material	BK7, UV FS
Surface quality	40 – 20 scratch & dig (MIL-PRF-13830B)
Surface flatness	$\lambda/4$ @ 633 nm
Clear aperture	90% of the face size
Beam deviation	<3 arcmin
Dimension tolerance	± 0.3 mm
Laser damage threshold	0.3 J/cm ² 10 ns pulses at 1064 nm

Please contact us for polarizing cubes with an extinction ratio of up to $T_p/T_s > 500:1$

BK7 GLASS, $T_p/T_s > 200:1$

Wavelength range, nm	Reflection s-pol, %	Transmission p-pol, %	Side axa, mm	Unmounted		Mounted	
				Catalogue number	Price, EUR	Catalogue number	Price, EUR
532	$R_s > 99.5$	$T_p > 95$	10 × 10	430-0101	135	430-0101-M2Ps	185
532	$R_s > 99.5$	$T_p > 95$	15 × 15	430-0151	165	430-0151-M2P	215
532	$R_s > 99.5$	$T_p > 95$	20 × 20	430-0201	185	430-0201-M2P	235
532	$R_s > 99.5$	$T_p > 95$	25 × 25	430-0251	215	430-0251-M2P	265
633	$R_s > 99.5$	$T_p > 95$	10 × 10	430-0104	135	430-0104-M2Ps	185
633	$R_s > 99.5$	$T_p > 95$	15 × 15	430-0154	165	430-0154-M2P	215
633	$R_s > 99.5$	$T_p > 95$	20 × 20	430-0204	185	430-0204-M2P	235
633	$R_s > 99.5$	$T_p > 95$	25 × 25	430-0254	215	430-0254-M2P	265
780	$R_s > 99.5$	$T_p > 95$	10 × 10	430-0102	135	430-0102-M2Ps	185
780	$R_s > 99.5$	$T_p > 95$	15 × 15	430-0152	165	430-0152-M2P	215
780	$R_s > 99.5$	$T_p > 95$	20 × 20	430-0202	185	430-0202-M2P	235
780	$R_s > 99.5$	$T_p > 95$	25 × 25	430-0252	215	430-0252-M2P	265
1064	$R_s > 99.5$	$T_p > 95$	10 × 10	430-0103	135	430-0103-M2Ps	185
1064	$R_s > 99.5$	$T_p > 95$	15 × 15	430-0153	165	430-0153-M2P	215
1064	$R_s > 99.5$	$T_p > 95$	20 × 20	430-0203	185	430-0203-M2P	235
1064	$R_s > 99.5$	$T_p > 95$	25 × 25	430-0253	215	430-0253-M2P	265

UV FS, $T_p/T_s > 100:1$

Wavelength range, nm	Reflection s-pol, %	Transmission p-pol, %	Side axa, mm	Unmounted		Mounted	
				Catalogue number	Price, EUR	Catalogue number	Price, EUR
308	$R_s > 99$	$T_p > 90$	10 × 10	430-1105	280	430-1105-M2Ps	330
308	$R_s > 99$	$T_p > 90$	15 × 15	430-1155	340	430-1155-M2P	390
308	$R_s > 99$	$T_p > 90$	20 × 20	430-1205	380	430-1205-M2P	430
355	$R_s > 99$	$T_p > 90$	10 × 10	430-1107	270	430-1107-M2Ps	320
355	$R_s > 99$	$T_p > 90$	15 × 15	430-1157	330	430-1157-M2P	380
355	$R_s > 99$	$T_p > 90$	20 × 20	430-1207	380	430-1207-M2P	430

Please contact us if you need polarizing beamsplitters of other wavelengths, other sizes or other configurations.

Housing accessories

for unmounted cube polarizing beamsplitters

Prism Holders
840-0160, 840-0170

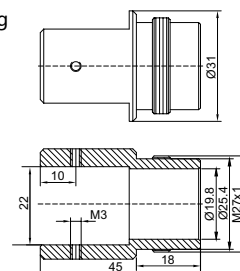
Find more at
EksmaOptics.com

Mounting Suggestion



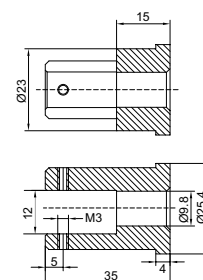
Mounting

Example of **M2P** mount for Cube Polarizing Beamsplitters of 20×20 mm standard dimensions.



M2P mount can be used with 840-0180, 840-0195, 840-0020.

Example of **M2Ps** mount for Cube Polarizing Beamsplitters of 10×10 mm dimensions.



M2Ps mount can be used with 840-0180, 840-0020.

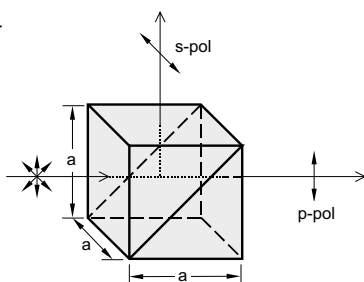
Drawings of M2P and M2Ps for prisms of other dimensions are available on request.

HIGH ENERGY POLARIZING CUBE BEAMSPLITTERS

Features

- Optically contacted for high power applications
- Typical damage threshold: >15 J/cm², 10 ns, 10 Hz at 1064 nm
- Precision surface quality
- High extinction ratio

The four outer faces are all anti-reflection coated.



Specifications

Material	UV FS (laser line) N-SF2 (broadband) N-SF15 (dual wavelength)
Size tolerance	±0.2mm
Extinction ratio	>1:500
Surface quality	20 – 10 scratch & dig (MIL-PRF-13830B)
Wavefront distortion	λ/10 at 633 nm
Beam deviation	<3 arcmin
Clear aperture	>85% of size
Reflection s-polarization	>99.5%
Transmission p-polarization	>97% for laser line >90% for broadband

Housing accessories

for unmounted cube polarizing beamsplitters

Prism Holders 840-0160, 840-0170

Find more at EksmaOptics.com



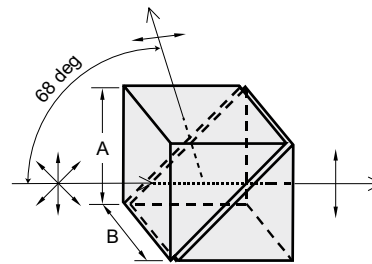
Operating wavelength, nm	Material	Laser Damage threshold, 10 ns, 10 Hz	Side a × a, mm	Unmounted		Mounted	
				Catalogue number	Price, EUR	Catalogue number	Price, EUR
343	UV FS	>3 J/cm ² at 343 nm	12.7 × 12.7	435-1128	375	435-1128-M2Ps	425
355	UV FS	>3 J/cm ² at 355 nm	12.7 × 12.7	435-1127	375	435-1127-M2Ps	425
515	UV FS	>6 J/cm ² at 515 nm	12.7 × 12.7	435-1128	350	435-1128-M2Ps	400
532	UV FS	>6 J/cm ² at 532 nm	12.7 × 12.7	435-1121	350	435-1121-M2Ps	400
800	UV FS	>8 J/cm ² at 800 nm	12.7 × 12.7	435-1122	350	435-1122-M2Ps	400
800	UV FS	>8 J/cm ² at 800 nm	25.4 × 25.4	435-1222	450	435-1222-M2P	500
1030	UV FS	>15 J/cm ² at 1030 nm	12.7 × 12.7	435-1124	350	435-1124-M2Ps	400
515 + 1030	N-SF15	>10 J/cm ² at 1030 nm	25.4 × 25.4	435-1224D	550	435-1224D-M2P	600
1064	UV FS	>15 J/cm ² at 1064 nm	12.7 × 12.7	435-1123	350	435-1123-M2Ps	400
420 – 680	N-SF2	>1 J/cm ² at 532 nm	12.7 × 12.7	436-1121	375	436-1121-M2Ps	425
700 – 1080	N-SF2	>2 J/cm ² at 1064 nm	12.7 × 12.7	436-1123	375	436-1123-M2Ps	425

GLAN LASER POLARIZING PRISMS

Features

- Transmit a linearly polarized extraordinary beam without deviation from its initial direction
- Reflect an ordinary ray out of the prism into either the black glass or the escape port
- Air-spaced prisms
- Available with two, one or no escape ports in mounts for extra power capacity

Glan laser polarizers are manufactured from the finest optical grade natural calcite or α -BBO. They are useful in applications requiring a high degree of polarization purity, high total transmission and low, medium or high power requirements.



We also provide Glan Thompson, Beamsplitting Thompson prisms, Beam Displacers, Laser Polarizing Beamsplitters, etc. Please contact us for more information.

NATURAL CALCITE GLAN LASER PRISMS

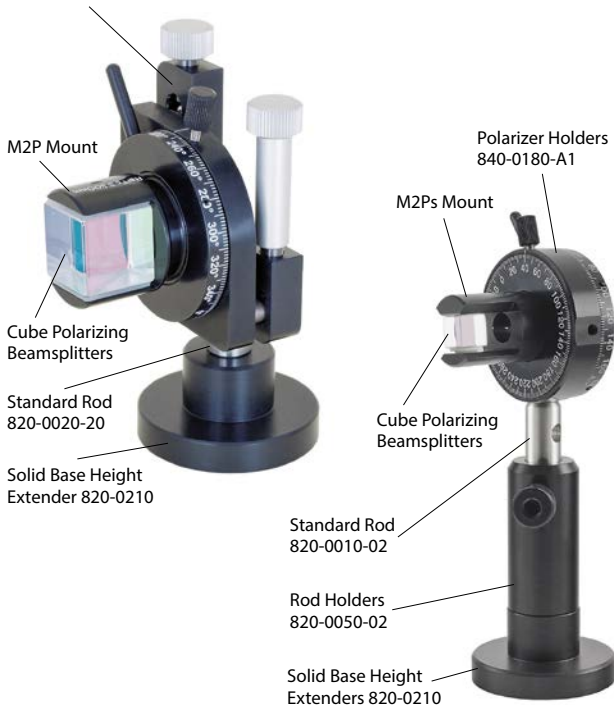
Specifications

Material	Natural calcite
Surface quality	40 – 20 scratch & dig (MIL-PRF-13830B)
Wavefront distortion	$\lambda/4$ at 633 nm
Beam deviation	<3 arcmin
Wavelength range	350 – 2100 nm
Extinction ratio	1 : 100 000
Laser damage threshold	>5 J/cm ² , 10 ns pulses, 1064 nm

Standard dimensions A × B, mm	Unmounted		Mounted	
	Catalogue number	Price, EUR	Catalogue number	Price, EUR
10 × 10	440-2010	570	440-2010-M2Ps	630
12 × 12	440-2012	690	440-2012-M2Ps	750
14 × 14	440-2014	948	440-2014-M2Ps	1008
20 × 20	440-2020	2280	440-2020-M2P	2340

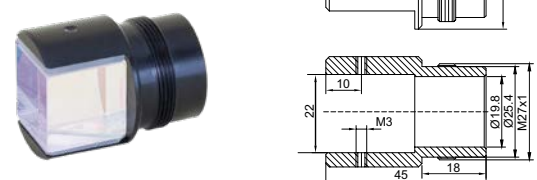
Mounting Suggestion

Adjustable Polarizer Holder of Side Driver 840-0195



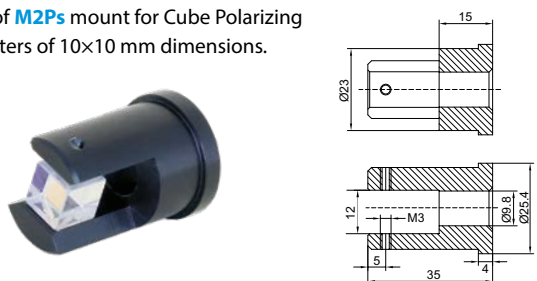
Mounting

Example of **M2P** mount for Cube Polarizing Beamsplitters of 20×20 mm standard dimensions.



M2P mount can be used with 840-0180, 840-0195, 840-0020.

Example of **M2Ps** mount for Cube Polarizing Beamsplitters of 10×10 mm dimensions.



M2Ps mount can be used with 840-0180, 840-0020.

Drawings of M2P and M2Ps for prisms of other dimensions are available on request.

α-BBO GLAN LASER PRISMS

Specifications

Material	α-BBO
Transmittance wavelength range	200–3500 nm
Extinction ratio	1 : 100 000
Surface quality	20 – 10 scratch & dig (MIL-PRF-13830B)
Wavefront distortion	λ/4 at 633 nm
Beam deviation	<3 arcmin
Angular field	>6 deg
Coating	Single layer MgF ₂
Mount	Black anodized aluminium

Operating wavelength range, nm	Clear aperture CA, mm	Outer mount OD, mm	Mounted, without adapter		Mounted, with adapter	
			Catalogue number	Price, EUR	Catalogue number	Price, EUR
200–270	Ø8	Ø25.4	441-2108	612	441-2108-M2Pd	672
200–270	Ø10	Ø25.4	441-2110	714	441-2110-M2Pd	774
200–270	Ø15	Ø30	441-2115	1014	441-2115-M2Pd	1074
260–300	Ø8	Ø25.4	441-2208	588	441-2208-M2Pd	648
260–300	Ø10	Ø25.4	441-2210	696	441-2210-M2Pd	756
260–300	Ø15	Ø30	441-2215	996	441-2215-M2Pd	1056
300–400	Ø8	Ø25.4	441-2308	588	441-2308-M2Pd	648
300–400	Ø10	Ø25.4	441-2310	696	441-2310-M2Pd	756
300–400	Ø15	Ø30	441-2315	996	441-2315-M2Pd	1056

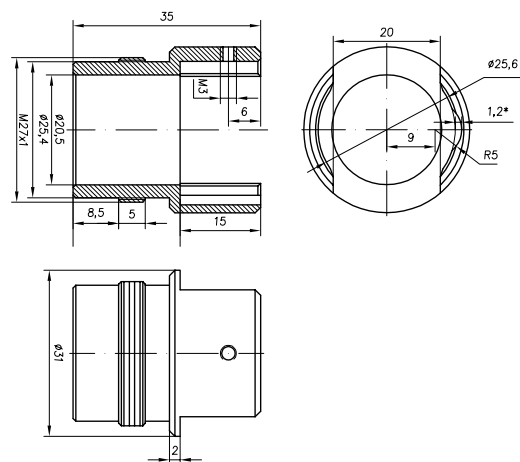
Mounting Suggestion



Polarizer Holders **840-0180-A1** for prisms with outer diameter of 25.4 mm and **840-0180-A2** for prisms with outer diameter of 30 mm.

Mounting

Example of **M2Pd** mount with adapter for α-BBO Glan Laser Prisms with outer diameter mount of 25.4 mm.



Housing accessories

Polarizer Holders 840-0180
Find more at EksmaOptics.com



WOLLASTON PRISMS

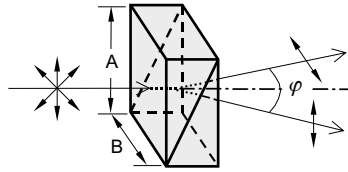
Features

- Split a beam into two orthogonally polarized divergent beams
- Made from the finest optical grade natural calcite

Wollaston prism polarizers consist of two equal calcite prisms. Both output beams are almost equally deviated. Angular separation of output beams depends on wavelength. The use of highest grade calcite provides useful transmission covering the 300–2200 nm range.

Prisms mounted in black aluminium mounts M2P or M2Ps are available.

For mount's drawing and mounting suggestion, see page 1.62.



Specifications

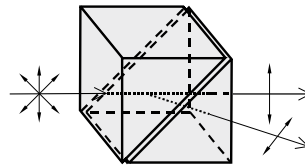
Material	Natural calcite
Surface quality	40 – 20 scratch & dig (MIL-PRF-13830B)
Wavelength range	300–2200 nm
Extinction ratio	1 : 100 000
Separation angle	10 or 20 deg
Dimension tolerance	±0.25 mm

Standard dimensions A × B, mm	Beam separation φ, deg	Unmounted		Mounted	
		Catalogue number	Price, EUR	Catalogue number	Price, EUR
10 × 10	10	450-2101	514	450-2101-M2Ps	574
12 × 12	10	450-2121	620	450-2121-M2Ps	680
14 × 14	10	450-2141	654	450-2141-M2P	714
10 × 10	20	450-2102	562	450-2102-M2Ps	622
12 × 12	20	450-2122	666	450-2122-M2Ps	726
14 × 14	20	450-2142	698	450-2142-M2P	758

Other sizes, better quality, different spectral ranges or AR coatings are available on request.

ROCHON POLARIZING PRISMS

Rochon polarizer is made of two α-BBO prisms cemented together. The first prism, cut parallel to the optic axis, receives the light; the second, with the optic axis at right angles, transmits the ordinary ray without deviation but the extraordinary ray is deflected. A Rochon prism can be used to produce plane-polarized light and it can also be used with ultraviolet light. Any separation angle can be designed for specific wavelength upon request.



Specifications

Material	α-BBO
Wavelength range	200–3500 nm
Extinction ratio	1 : 100 000
Surface quality	20 – 10 scratch & dig (MIL-PRF-13830B)
Wavefront distortion	λ/4 at 633 nm
Beam deviation	<3 arcmin
Separation angle	8–14 deg (8 deg @ 1064 nm)
Clear aperture	90%
Coating	Single layer MgF ₂
Mount	Black anodized aluminium

Side a × a, mm	Outer mount Ø, mm	Catalogue number	Price, EUR
8 × 8	25.4	455-2108	659
10 × 10	25.4	455-2110	839
15 × 15	30.0	455-2115	1140

RETARDATION PLATES

Features

- Made from high quality optical grade crystalline quartz
- Quarter wave and half wave retardation versions available
- Multiple-order, low-order or zero-order plates
- Suitable for high and low power laser applications

They rotate the direction of polarization ($\lambda/2$) or convert linear into circular polarization or vice versa ($\lambda/4$).

ZERO ORDER OPTICALLY CONTACTED WAVEPLATES

Features

- Easily aligned
- Temperature insensitive
- Moderately insensitive to wavelength

These are formed from two thin sections which are polished to different thicknesses to have a retardation difference exactly equal to the required. These component plates have orthogonal optic axis directions, so that the roles of the ordinary and extraordinary rays are interchanged in passing from one plate to the other. Retardation error versus wavelength is reduced, therefore they are suitable for fs lasers or laser diode applications.



Specifications

Material	Single crystal quartz
Optical axis	normal to facet on circumference of retarder
Nominal thickness of waveplate	1.5–2.5 mm
Wavefront distortion	$\lambda/10$ @ 633 nm
Surface quality	20 – 10 scratch & dig (MIL-PRF-13830B)
Retardation tolerance	$< \lambda/300$ over wavelength range
Parallelism	< 10 arcsec
AR coating	$R < 0.4\%$
Laser damage threshold	$> 0.5 \text{ J/cm}^2$, 10 nsec pulse, 1064 nm typical

Most of the Retardation Plates are available for fast off-the-shelf delivery. Check the availability at www.eksmaoptics.com



Ø12.7 mm waveplates. Clear aperture Ø11 mm, unmounted

Wavelength, nm	Retardation $\lambda/2$		Retardation $\lambda/4$	
	Catalogue number	Price, EUR	Catalogue number	Price, EUR
1550	460-4201D12	165	460-4401D12	165
1064	460-4205D12	165	460-4405D12	165
1030	460-4208D12	165	460-4408D12	165
852	460-4213D12	165	460-4413D12	165
800	460-4215D12	165	460-4415D12	165
780	460-4220D12	165	460-4420D12	165
633	460-4225D12	165	460-4425D12	165
532	460-4230D12	165	460-4430D12	165
515	460-4232D12	165	460-4432D12	165
488	460-4233D12	165	460-4433D12	165
400	460-4235D12	165	460-4435D12	165
355	460-4240D12	175	460-4440D12	175
343	460-4241D12	175	460-4441D12	175
266	460-4245D12	185	460-4445D12	185
257	460-4246D12	185	460-4446D12	185

Please contact us for other wavelength, size or precision requirements.

Housing accessories

Adjustable Polarizer Holder of Side Drive 840-0195

Find more at EksmaOptics.com



Polarizer Holders 840-0180

Find more at EksmaOptics.com



Ø20 mm waveplates. Clear aperture Ø17 mm, mounted into Ø25.4 mm ring holder

Wavelength, nm	Retardation $\lambda/2$		Retardation $\lambda/4$	
	Catalogue number	Price, EUR	Catalogue number	Price, EUR
1550	460-4201	245	460-4401	245
1064	460-4205	245	460-4405	245
1053	460-4206	245	460-4406	245
1030	460-4208	245	460-4408	245
950	460-4210	245	460-4410	245
852	460-4213	245	460-4413	245
800	460-4215	245	460-4415	245
780	460-4220	245	460-4420	245
770	460-4221	245	460-4421	245
633	460-4225	245	460-4425	245
589	460-4228	245	460-4428	245
532	460-4230	245	460-4430	245
527	460-4231	245	460-4431	245
515	460-4232	245	460-4432	245
488	460-4233	245	460-4433	245
400	460-4235	245	460-4435	245
355	460-4240	270	460-4440	270
343	460-4241	270	460-4441	270
266	460-4245	280	460-4445	280
257	460-4246	280	460-4446	280
244	460-4248	280	460-4448	280

Please contact us for other wavelength, size or precision requirements.

ZERO ORDER AIR-SPACED WAVEPLATES

Features

- For high power laser application



Most of the Retardation Plates are available for fast off-the-shelf delivery. Check the availability at www.eksmaoptics.com



Housing accessories

Polarizer Holders 840-0180

Find more at EksmaOptics.com



Specifications

Material	Single crystal quartz
Optical axis	Normal to facet on circumference of retarder
Wavefront distortion	$\lambda/10$ @ 633 nm
Surface quality	20 – 10 scratch & dig (MIL-PRF-13830B)
Retardation tolerance	$<\lambda/300$ over wavelength range
Parallelism	< 10 arcsec
AR coating	R $< 0.5\%$
Laser damage threshold	10 J/cm ² , 10 nsec pulse, 1064 nm

Ø20 mm waveplates. Clear aperture Ø17 mm, mounted into Ø25.4 mm ring holder.

Center wavelength, nm	Retardation $\lambda/2$		Retardation $\lambda/4$	
	Catalogue nr.	Price, EUR	Catalogue nr.	Price, EUR
1550	464-4201	310	464-4404	310
1064	464-4205	310	464-4405	310
1030	464-4208	310	464-4408	310
800	464-4215	310	464-4415	310
780	464-4220	310	464-4420	310
532	464-4230	310	464-4430	310
515	464-4232	310	464-4432	310
400	464-4235	310	464-4435	310
355	464-4240	335	464-4440	335
343	464-4241	335	464-4441	335
266	464-4245	345	464-4445	345
257	464-4246	345	464-4446	345

Ø20 mm waveplates. Clear aperture Ø40 mm, mounted into Ø50.8 mm ring holder.

Center wavelength, nm	Retardation $\lambda/2$		Retardation $\lambda/4$	
	Catalogue nr.	Price, EUR	Catalogue nr.	Price, EUR
800	464-4215D50	950	464-4415D50	950

ACHROMATIC AIR-SPACED WAVEPLATES



Achromatic waveplates are made from two different materials: crystal quartz and magnesium fluoride with highly efficient broadband antireflection coatings in an air spaced design.

Retardation tolerance of our achromatic waveplates is better than $\lambda/100$ over the entire wavelength range. The flat response of these waveplates is ideal for use with tunable lasers, multiple laser-line systems and other broad spectrum sources.

Our achromatic waveplates are available for four wavelength ranges: VIS (450 – 680 nm), NIR (700 – 1000 nm), 950 – 1300 nm, 1200 – 1650 nm. The waveplates are provided in a black anodized aluminum housing.

Housing accessories

High Precision Rotation
Polarizer, Waveplate
Mount 840-0186

Find more at EksmaOptics.com

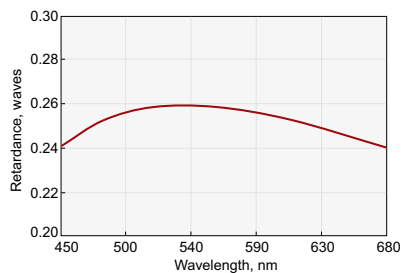


Specifications

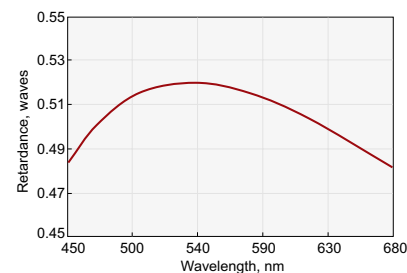
Material	Single crystal quartz and MgF ₂
Clear aperture	Ø12.7 mm
Ring mount outer diameter	25.4 +0.0 / -0.12 mm
Ring mount thickness	8.0 ± 0.2 mm
Retardation tolerance	< $\lambda/100$ over wavelength range
Surface quality	40 – 20 scratch & dig (MIL-PRF-13830B)
Wavefront distortion	< $\lambda/8$ @ 632 nm
Parallelism	< 1 arcmin
AR coating	R < 0.8%
Laser damage threshold	> 3 J/cm ² , 10 nsec, 1064 nm typical

Operating wavelength, nm	Retardation $\lambda/2$		Retardation $\lambda/4$	
	Catalogue nr.	Price, EUR	Catalogue nr.	Price, EUR
450 – 680	467-4205	480	467-4405	480
700 – 1000	467-4210	480	467-4410	480
950 – 1300	467-4215	480	467-4415	480
1200 – 1650	467-4220	480	467-4420	480

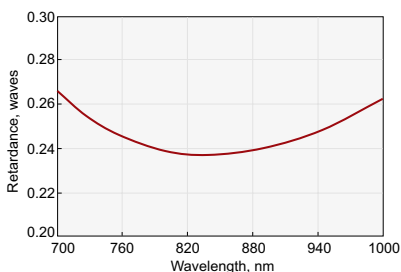
RETARDATION CURVE SAMPLES



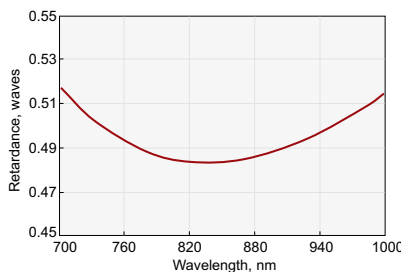
$\lambda/4$ @ 450-680 nm



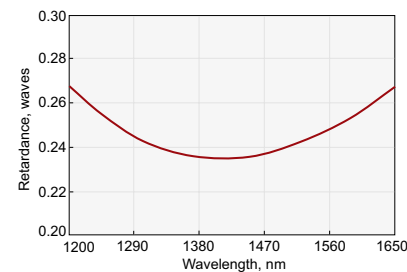
$\lambda/2$ @ 450-680 nm



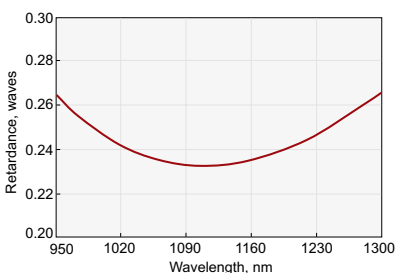
$\lambda/4$ @ 700-1000 nm



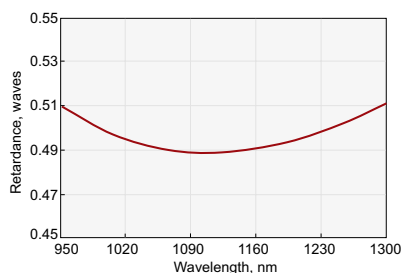
$\lambda/2$ @ 700-1000 nm



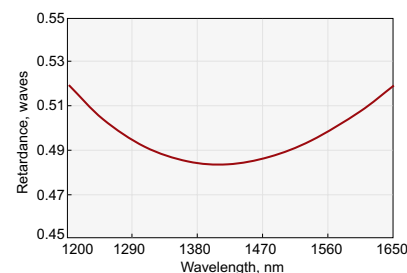
$\lambda/4$ @ 1200-1650 nm



$\lambda/4$ @ 950-1300 nm



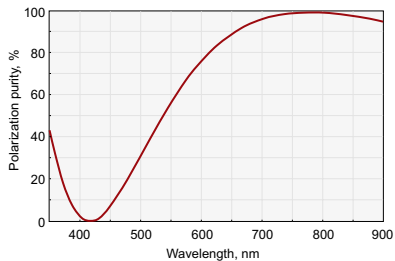
$\lambda/2$ @ 950-1300 nm



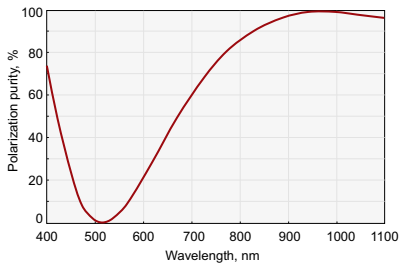
$\lambda/2$ @ 1200-1650 nm

ZERO ORDER DUAL WAVELENGTH WAVEPLATES

When optical axis is turned by 45 degrees to input polarization, the waveplate rotates polarization of Ti:Sapphire laser fundamental (800 nm) by 90 degrees and the polarization of Ti:Sapphire second harmonic (400 nm) remains the same.



Polarization purity of zero order dual waveplate.
 $\lambda/2@800\text{ nm} + \lambda/400\text{ nm}$



Polarization purity of zero order dual waveplate.
 $\lambda/2@1030\text{ nm} + \lambda/515\text{ nm}$

Specifications

Material	Single crystal quartz	
Optical axis	normal to facet on circumference of retarder	
Clear aperture	Ø17 mm	
Ring mount outer diameter	25.4 +0.0 / -0.12 mm	
Surface quality	20 – 10 scratch & dig (MIL-PRF-13830B)	
Retardation tolerance	< $\lambda/100$ over wavelength range	
Wavefront distortion	$\lambda/10$ @ 633 nm	
Parallelism	<10 arcsec	
AR coating	R<0.5%	
Laser damage threshold:		
Optically contacted (465-4211, 465-4212)	>10 mJ/cm ² , 50 fsec pulse, 800 nm typical	
Air-spaced (466-4211, 466-4212)	100 mJ/cm ² , 50 fsec pulse, 800 nm typical	

Description	AR coated	Catalogue number	Price, EUR
Optically contacted; $\lambda/2@800\text{ nm} + \lambda@400\text{ nm}$	800+400 nm	465-4211	345
Optically contacted; $\lambda/2@1030\text{ nm} + \lambda@515\text{ nm}$	1030+515 nm	465-4212	345
Air-spaced; $\lambda/2@800\text{ nm} + \lambda@400\text{ nm}$	800+400 nm	466-4211	410
Air-spaced; $\lambda/2@1030\text{ nm} + \lambda@515\text{ nm}$	1030+515 nm	466-4212	410

Housing accessories

Polarizer Holders 840-0180
Find more at EksmaOptics.com



LOW ORDER WAVEPLATES

Features

- Thinner than multiple order
- Less than 8 order
- Less temperature and wavelength dependent than multiple order

Specifications

Material	Single crystal quartz			
Optical axis	normal to facet on circumference of retarder			
Nominal thickness of waveplate	0.15–0.35 mm			
Surface quality	20 – 10 scratch & dig (MIL-PRF-13830B)			
Retardation tolerance	< $\lambda/300$ over wavelength range			
Wavefront distortion	$\lambda/10$ @ 633 nm			
Parallelism	< 10 arcsec			
AR coating	R < 0.4%			
Laser damage threshold	10 J/cm ² , 10 nsec pulse, 1064 nm typical			

Ø12.7 mm waveplates. Clear aperture Ø11 mm, unmounted

Wavelength, nm	Retardation $\lambda/2$		Retardation $\lambda/4$	
	Catalogue number	Price, EUR	Catalogue number	Price, EUR
1550	461-4201D12	105	461-4401D12	105
1064	461-4205D12	105	461-4405D12	105
1053	461-4206D12	105	461-4406D12	105
1030	461-4208D12	105	461-4408D12	105
800	461-4215D12	105	461-4415D12	105
780	461-4220D12	105	461-4420D12	105
633	461-4225D12	105	461-4425D12	105
532	461-4230D12	105	461-4430D12	105
515	461-4232D12	105	461-4432D12	105
355	461-4240D12	115	461-4440D12	115

Please contact us for other wavelength, size or precision requirements.

Ø20 mm waveplates. Clear aperture Ø17 mm, mounted into Ø25.4 mm ring holder

Wavelength, nm	Retardation $\lambda/2$		Retardation $\lambda/4$	
	Catalogue number	Price, EUR	Catalogue number	Price, EUR
1550	461-4201	160	461-4401	160
1064	461-4205	160	461-4405	160
1053	461-4206	160	461-4406	160
1030	461-4208	160	461-4408	160
950	461-4210	160	461-4410	160
852	461-4213	160	461-4413	160
800	461-4215	160	461-4415	160
780	461-4220	160	461-4420	160
770	461-4221	160	461-4421	160
633	461-4225	160	461-4425	160
589	461-4228	160	461-4428	160
532	461-4230	160	461-4430	160
527	461-4231	160	461-4431	160
515	461-4232	160	461-4432	160
488	461-4233	160	461-4433	160
400	461-4235	160	461-4435	160
355	461-4240	192	461-4440	192
343	461-4241	192	461-4441	192

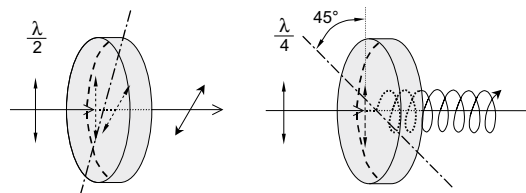
Please contact us for other wavelength, size or precision requirements.

MULTIPLE ORDER WAVEPLATES

Features

- Made from a single crystalline plate
- Polished to 1–1.5 mm thickness

Their retardation is only slightly more temperature dependent compared with the zero order ones.



Specifications

Material	Single crystal quartz
Optical axis	normal to facet on circumference of retarder
Nominal thickness of waveplate	1–1.5 mm
Surface quality	20 – 10 scratch & dig (MIL-PRF-13830B)
Retardation tolerance	$< \lambda/300$ over wavelength range
Wavefront distortion	$\lambda/10$ @ 633 nm
Parallelism	< 10 arcsec
AR coating	$R < 0.4\%$
Laser damage threshold	10 J/cm ² , 10 nsec pulse, 1064 nm typical

Ø12.7 mm waveplates. Clear aperture Ø11 mm, unmounted

Wavelength, nm	Retardation $\lambda/2$		Retardation $\lambda/4$	
	Catalogue number	Price, EUR	Catalogue number	Price, EUR
1550	462-4201D12	90	462-4401D12	90
1064	462-4205D12	90	462-4405D12	90
1053	462-4206D12	90	462-4406D12	90
1030	462-4208D12	90	462-4408D12	90
800	462-4215D12	90	462-4415D12	90
780	462-4220D12	90	462-4420D12	90
633	462-4225D12	90	462-4425D12	90
532	462-4230D12	90	462-4430D12	90
515	462-4232D12	90	462-4432D12	90
355	462-4240D12	95	462-4440D12	95

Please contact us for other wavelength, size or precision requirements.

Ø20 mm waveplates. Clear aperture Ø17 mm, mounted into Ø25.4 mm ring holder

Wavelength, nm	Retardation $\lambda/2$		Retardation $\lambda/4$	
	Catalogue number	Price, EUR	Catalogue number	Price, EUR
1550	462-4201	138	462-4401	138
1064	462-4205	138	462-4405	138
1053	462-4206	138	462-4406	138
1030	462-4208	138	462-4408	138
950	462-4210	138	462-4410	138
852	462-4213	138	462-4413	138
800	462-4215	138	462-4415	138
780	462-4220	138	462-4420	138
770	462-4221	138	462-4421	138
633	462-4225	138	462-4425	138
589	462-4228	138	462-4428	138
532	462-4230	138	462-4430	138
527	462-4231	138	462-4431	138
515	462-4232	138	462-4432	138
448	462-4233	138	462-4433	138
400	462-4235	138	462-4435	138
355	462-4240	143	462-4440	143
343	462-4241	143	462-4441	143
266	462-4245	153	462-4445	153
257	462-4246	153	462-4446	153

Please contact us for other wavelength, size or precision requirements.

Housing accessories

High Precision
Rotation Polarizer,
Waveplate Mount
840-0186

Find more at
EksmaOptics.com



Polarizer Holders 840-0180

Find more at
EksmaOptics.com



MULTIPLE ORDER DUAL WAVELENGTH WAVEPLATES

Features

- Operate at both first and second Nd:YAG laser harmonics
- Retardation tolerance $< \lambda/300$

Specifications

Material	Single crystal quartz
Optical axis	normal to facet on circumference of retarder
Wavefront distortion	$\lambda/10$ @ 633 nm
Clear aperture	Ø17 mm
Ring mount outer diameter	25.4 +0.0 / -0.12 mm
Surface quality	20 – 10 scratch & dig (MIL-PRF-13830B)
Retardation tolerance	$< \lambda/200$ over wavelength range
Parallelism	< 10 arcsec
AR coating	R $< 0.5\%$
Nominal thickness of waveplate	0.2-1.2 mm
Laser damage threshold	5 J/cm ² , 10 nsec pulse, 1064 nm typical

Housing accessories

High Precision
Rotation Polarizer,
Waveplate Mount
840-0186

Find more at
EksmaOptics.com



Polarizer Holders
840-0180

Find more at
EksmaOptics.com



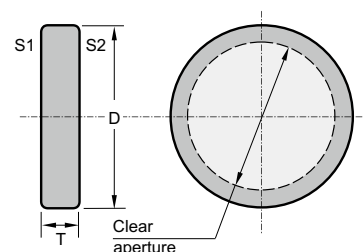
Retardation and Wavelength	Catalogue number	Price, EUR
λ @ 1064nm + $\lambda/2$ @ 532 nm	463-4120	215
λ @ 1064nm + $\lambda/4$ @ 532 nm	463-4140	215
$\lambda/2$ @ 1064nm + λ @ 532 nm	463-4210	215
$\lambda/2$ @ 1064nm + $\lambda/2$ @ 532 nm	463-4220	215
$\lambda/2$ @ 1064nm + $\lambda/4$ @ 532 nm	463-4240	215
$\lambda/4$ @ 1064nm + λ @ 532 nm	463-4410	215
$\lambda/4$ @ 1064nm + $\lambda/2$ @ 532 nm	463-4420	215
$\lambda/4$ @ 1064nm + $\lambda/4$ @ 532 nm	463-4440	215
λ @ 800nm + $\lambda/2$ @ 400nm	463-4121	215
λ @ 800nm + $\lambda/4$ @ 400nm	463-4141	215
$\lambda/2$ @ 800nm + λ @ 400nm	463-4211	215
$\lambda/2$ @ 800nm + $\lambda/2$ @ 400nm	463-4221	215
$\lambda/2$ @ 800nm + $\lambda/4$ @ 400nm	463-4241	215
$\lambda/4$ @ 800nm + λ @ 400nm	463-4411	215
$\lambda/4$ @ 800nm + $\lambda/2$ @ 400nm	463-4421	215
$\lambda/4$ @ 800nm + $\lambda/4$ @ 400nm	463-4441	215

POLARIZATION PLANE ROTATORS

Features

- Made of crystalline quartz
- Intended to rotate a beam polarization plane strictly to an appropriate angle using the circular birefringent effect

As compared to a waveplate, a rotator has an intrinsic advantage, being independent of rotation around its own optical axis. It needs no adjustment, only to be installed normal to incident radiation. A polarization plane rotator is normally used for the specific wavelength. It is only slightly dependent on ambient temperature.



Polarization plane rotators for any wavelength from 200 to 2300 nm are available.

Specifications

Material	Single crystal quartz
Optical axis	Normal to faces S1, S2 of rotator
Clear aperture	Ø17 mm
Ring mount outer diameter	D = 25.4 +0.0 / -0.12 mm
Mount thickness	T = 6–20 mm (depending on wavelength and rotation angle)
Surface quality	20 – 10 scratch & dig (MIL-PRF-13830B)
Wavefront distortion	$\lambda/10$
Parallelism	< 10 arcsec
AR coating	R < 0.2% both sides
Laser damage threshold	5 J/cm ² , 10 nsec pulse, 1064 nm typical

Center wavelength, nm	Rotation angle of polarization plane, deg	Catalogue number	Price, EUR
1064	45	470-4644	247
1064	90	470-4649	247
1030	45	470-4904	247
1030	90	470-4909	247
800	45	470-4804	224
800	90	470-4809	224
780	45	470-4784	224
780	90	470-4789	224
633	45	470-4634	224
633	90	470-4639	224
532	45	470-4534	224
532	90	470-4539	224
515	45	470-4514	224
515	90	470-4519	224
413	45	470-4414	224
413	90	470-4419	224
400	45	470-4044	224
400	90	470-4049	224
355	45	470-4354	224
355	90	470-4359	224
343	45	470-4344	224
343	90	470-4349	224
266	45	470-4264	282
266	90	470-4269	282
257	45	470-4254	282
257	90	470-4259	282
244	45	470-4244	282
244	90	470-4249	282

Please contact us for other size or wavelengths requirements.

Housing accessories

Kinematic Mirror and Beamsplitter Mount 840-0020

Find more at EksmaOptics.com



Kinematic Positioning Mount 840-0193

Find more at EksmaOptics.com



FRESNEL RHOMBS

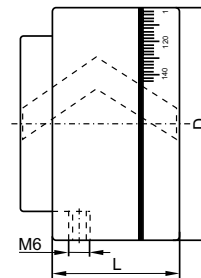
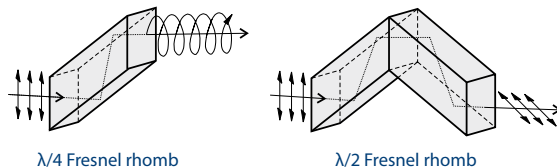
Features

- Rotate polarization, operates over a wide wavelength range
- $\lambda/2$ rhomb is two optically contacted $\lambda/4$ rhombs

Due to unequal phase shifts arising in orthogonally polarized components of an incident wave at total internal reflection, Fresnel Rhombs are used to alter the polarization type of radiation. They are designed so that two full internal reflections inside a rhomb provide $\pi/2$ phase difference between the orthogonally polarized components of radiation. Hence, if there is a 45° angle between the polarization of the linearly polarized incident plane, the emerging beam is circularly polarized, i. e. the rhomb effect is similar to that of a quarter-waveplate. Therefore, two identical Fresnel rhombs, installed in series, will provide $\pi/2$ phase difference similar to that of a half-waveplate, i. e. the device can rotate the beam polarization plane by 90° , leaving the beam direction invariable.

Due to the low dispersion of the refractive index of the materials being used Fresnel rhombs are achromatic over a wide spectral range.

Air-Spaced Fresnel Rhombs are available on request for high power applications.



$\lambda/2$ rhomb with mount

Specifications

Material	BK7, UV FS
Operating spectral range	BK7: 400–2000 nm
	UV FS: 210–400 nm
Surface quality	20 – 10 scratch & dig (MIL-PRF-13830B)
Surface flatness	$\lambda/10$ @ 633 nm (all polished surfaces)
Retardation tolerance	$\pm 2^\circ$
Broad band AR coating	R < 1%
Laser damage threshold	> 0.5 J/cm ² , 10 nsec pulse, 1064 typical

Unmounted

Material	Wavelength range, nm	Retardation	Clear aperture, mm	Catalogue number	Price, EUR
BK7	600–900	$\lambda/2$	10	481-0210	442
		$\lambda/4$	10	481-0410	223
	400–700	$\lambda/2$	10	481-0212	442
		$\lambda/4$	10	481-0414	223
UV FS	210–400	$\lambda/2$	10	481-1210	589
		$\lambda/4$	10	481-1410	355

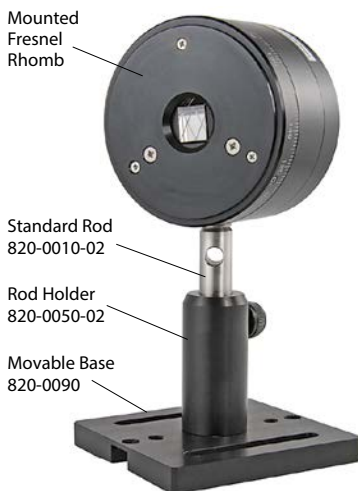
Fresnel rhombs with other dimensions and parameters or coatings as well as unmounted rhombs are available upon request.

Mounted

Material	Wavelength range, nm	Retardation	Clear aperture, mm	Holder diameter D, mm	Holder length L, mm	Catalogue number	Price, EUR
BK7	600–900	$\lambda/2$	10	73	55	480-0210	791
		$\lambda/4$	10	65	25	480-0410	403
	400–700	$\lambda/2$	10	73	55	480-0212	791
		$\lambda/4$	10	65	25	480-0414	403
UV FS	210–400	$\lambda/2$	10	73	55	480-1210	938
		$\lambda/4$	10	65	25	480-1410	535

Fresnel rhombs with other dimensions and parameters or coatings as well as unmounted rhombs are available upon request.

Mounting Suggestion



LITHIUM FLUORIDE (LiF) COMPONENTS

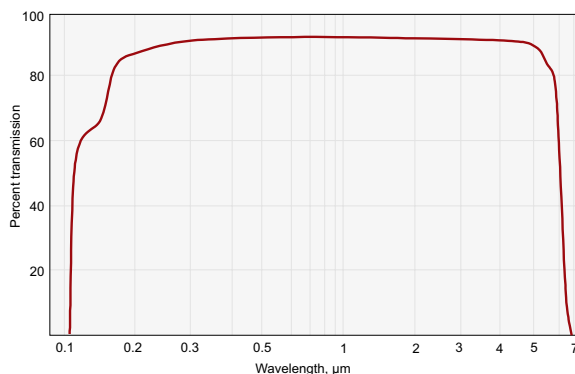
Features

- Optically isotropic, medium hard, hygroscopic, insoluble in water
- Wide transmission range from 150 nm to 6000 nm

Lithium fluoride crystals are well-suited for manufacturing of optical elements (mirrors, windows, lenses) for UV, visible and IR applications.

LiF is very useful for x-ray monochromators and for the study of fundamental properties and defects in crystals.

LiF lenses, Brewster windows, prisms are available upon request.



External transmission of LiF window of 10 mm thickness

Physical properties

Crystal type	cubic
Lattice constant, Å	a = 4.026
Density, g/cm ³	2.64
Melting point, °C	870
Refractive index @ 1.0 μm	n = 1.387
Transmission range, μm	0.12 – 6

Specifications for LiF windows

Material	optical quality LiF crystal ($\Delta n/cm < 0.5 \times 10^{-5}$)
Spectral range	UV, VIS, IR
Surface quality	60 – 40 scratch & dig (MIL-PRF-13830B)
Clear aperture	90% of the diameter
Diameter tolerance	+0.0 / -0.1 mm
Thickness tolerance	±0.2 mm
Surface flatness	$\lambda/4$ @ 633 nm
Parallelism	< 3 arcmin

Housing accessories

Optical Component Mount 830-0037

Find more at EksmaOptics.com



Diameter, mm	Thickness, mm	Substrate	Catalogue number	Price, EUR
25.4	3.0	UV grade LiF	510-5253	122
38.1	4.0	UV grade LiF	510-5384	258
50.8	6.0	UV grade LiF	510-5506	378

Please contact us for other size, shape or precision requirements.

MAGNESIUM FLUORIDE (MgF₂) COMPONENTS

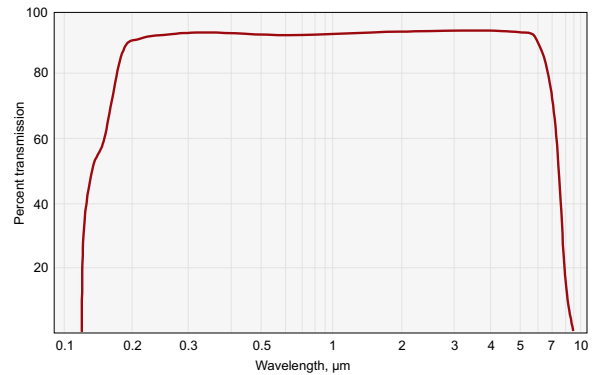
Features

- Very hard and rugged
- Resistant to mechanical and thermal shock
- The only optical material combining a wide spectral transmission band with the birefringence phenomenon

Magnesium fluoride is a proven material for high energy lasers, and in particular for lasers operating in the UV range.

Generally all optical elements are manufactured with the working surface perpendicular to the c-axis of MgF₂ crystal.

MgF₂ lenses, windows, mirrors, prisms are available upon request.



External transmission of MgF₂ window of 10 mm thickness

Physical properties

Crystal type	tetragonal
Lattice constant, Å	a = 4.60, c = 3.06
Density, g/cm ³	3.177
Melting point, °C	1255
Refractive index @ 1.0 μm	n _o = 1.3796, n _e = 1.3852
Transmission range, μm	0.12 – 7

Specifications

Material	optical quality MgF ₂ crystal ($\Delta n/cm < 0.5 \times 10^{-5}$)
Spectral range	UV, IR
Surface quality	40 – 20 scratch & dig (MIL-PRF-13830B)
Clear aperture	90% of the diameter
Diameter tolerance	+0.0 / -0.1 mm
Thickness tolerance	±0.2 mm
Surface flatness	$\lambda/4$ @ 633 nm
Parallelism	< 3 arcmin
Maximum available size of optical components	up to 50 mm

Diameter, mm	Thickness, mm	Substrate	Catalogue number	Price, EUR
25.4	3.0	UV grade MgF ₂	520-5253	130
38.1	5.0	UV grade MgF ₂	520-5385	230
50.8	6.0	UV grade MgF ₂	520-5506	370
25.4	3.0	IR grade MgF ₂	520-6253	110
38.1	5.0	IR grade MgF ₂	520-6385	215
50.8	6.0	IR grade MgF ₂	520-6506	350

Please contact us for other size, shape or precision requirements.

Housing accessories

Kinematic Mirror / Beamsplitter Mounts 840-0032, 840-0033

Find more at EksmaOptics.com



CALCIUM FLUORIDE (CaF₂) COMPONENTS

Features

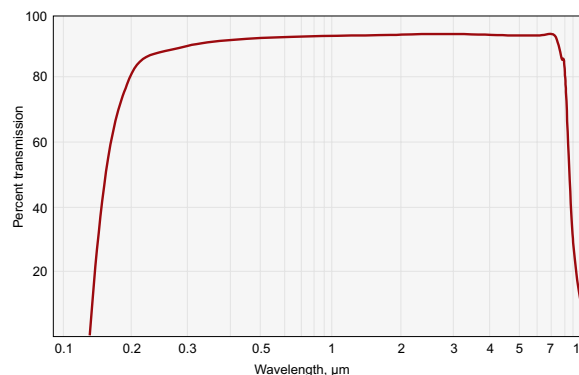
- Useful transmission over the spectral range from 0.2 to 8.0 microns
- Low solubility

Two grades of materials are available: one for UV and the other for IR applications. Low solubility and a wide transmission range makes it useful for many applications, including:

- mirror substrate for UV laser systems;
- substrate for manufacturing windows, lenses for UV, IR applications.

Due to its composition CaF₂ has a much longer useful life than most materials when used in a fluorine environment.

CaF₂ lenses, windows, mirrors, prisms, beamsplitters and beamselectors are available upon request.



External transmission of CaF₂ window of 10 mm thickness

Physical properties

Crystal type	cubic
Lattice constant, Å	a = 5.462
Density, g/cm ³	3.18
Melting point, °C	1360
Refractive index @ 1.0 μm	n = 1.4289
Transmission range, μm	0.13 – 10

CaF₂ WINDOWS

Specifications

Material	optical quality CaF ₂ crystal ($\Delta n/cm < 0.5 \times 10^{-5}$)
Spectral range	UV, VIS, IR
Surface quality	40 – 20 scratch & dig (MIL-PRF-13830B)
Clear aperture	90% of the diameter
Diameter tolerance	+0.0 / -0.13 mm
Thickness tolerance	±0.2 mm
Surface flatness	$\lambda/4$ @ 633 nm
Parallelism	3 arcmin
Maximum available size of optical components up to dia	120 × 20 mm

Diameter, mm	Thickness, mm	Substrate	Catalogue number	Price, EUR
25.4	1.0	UV grade CaF ₂	530-6251	80
25.4	2.0	UV grade CaF ₂	530-6252	76
25.4	3.0	UV grade CaF ₂	530-5253	70
38.1	5.0	UV grade CaF ₂	530-5385	150
50.8	6.0	UV grade CaF ₂	530-5506	250
25.4	3.0	IR grade CaF ₂	530-6253	60
38.1	5.0	IR grade CaF ₂	530-6385	99
50.8	6.0	IR grade CaF ₂	530-6506	175
70.0	10.0	IR grade CaF ₂	530-6710	230
75.0	6.0	IR grade CaF ₂	530-6756	300

Please contact us for other size, shape or precision requirements.

IR GRADE CaF₂ PROTECTIVE WINDOWS FOR SPECTROSCOPY APPLICATION (optically polished)

Specifications

Material	optical quality CaF ₂ crystal ($\Delta n/cm < 0.5 \times 10^{-5}$)
Surface quality	80 – 50 scratch & dig (MIL-PRF-13830B)
Clear aperture	90% of the diameter
Diameter tolerance	+0.0 / -0.13 mm
Thickness tolerance	±0.2 mm
Surface flatness	optically polished
Parallelism	<10 arcmin

Diameter, mm	Thickness, mm	Substrate	Catalogue number	Price, EUR
12.0	1	IR grade CaF ₂	530-6121	5
25.4	1.5	IR grade CaF ₂	530-6131	20
50.8	2.0	IR grade CaF ₂	530-6151	60

Housing accessories

Flipping Mirror / Beamsplitter Mounts 840-0155

Find more at EksmaOptics.com



BARIUM FLUORIDE (BaF₂) COMPONENTS

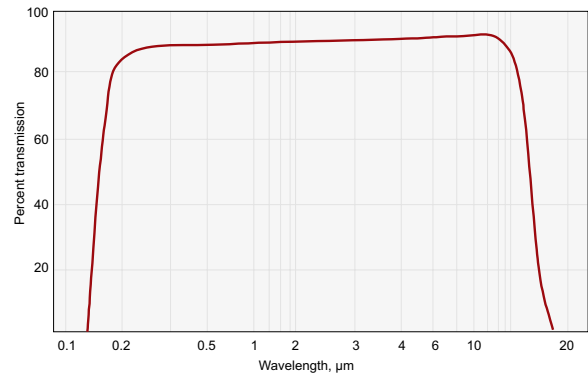
Features

- Useful transmission range covers 0.265 – 10 μm
- Most resistant to high energy radiation among fluorides listed in this catalogue

Barium fluoride is used for optical windows, prisms and lenses transmitting from ultraviolet into infrared, it can be used as an infrared laser window or lens. BaF₂ is recommended for use as a vacuum ultraviolet window where high radiation resistance is required.

BaF₂ is less soluble than LiF, but relatively more soluble than MgF₂ and CaF₂.

BaF₂ lenses, Brewster windows, mirrors, prisms are available on request.



External transmission of BaF₂ window of 10 mm thickness

Physical properties

Crystal type	cubic
Density, g/cm ³	4.89
Melting point, °C	1386
Refractive index	@ 0.265 μm, n = 1.51217 @ 10.3 μm, n = 1.39636
Transmission range, μm	0.15 – 12

BaF₂ WINDOWS

Specifications

Material	BaF ₂
Surface quality	60 – 40 scratch & dig (MIL-PRF-13830B)
Clear aperture	90% of the diameter
Diameter tolerance	+0.0 / -0.25 mm
Thickness tolerance	± 0.2 mm
Surface flatness	1λ per inch @ 633 nm
Parallelism	3 arcmin

Diameter, mm	Thickness, mm	Catalogue number	Price, EUR
25.4	2	540-7252	60
25.4	3	540-7251	60
44.6	3.5	540-7445	100
50.8	3	540-7503	220

Please contact us for other size, shape, precision or coating requirements.

BaF₂ LENSES

Specifications

Material	BaF ₂
Surface quality	60 – 40 scratch & dig (MIL-PRF-13830B)
Clear aperture	90% of the diameter
Diameter tolerance	+0.0 / -0.5 mm
Focal length	± 2% @ 3 μm
Surface irregularity	λ/4 @ 633 nm
Centration	3 arcmin
Maximum available size of optical components	up to Ø100 mm

Diameter, mm	Focal length, mm	Type	Catalogue number	Price, EUR
12.7	25	plano-convex	541-7105	89
25.4	40	plano-convex	541-7204	145
25.4	50	plano-convex	541-7205	134
25.4	75	plano-convex	541-7207	120
25.4	100	plano-convex	541-7210	109
25.4	125	plano-convex	541-7212	109
25.4	150	plano-convex	541-7213	109
25.4	200	plano-convex	541-7214	109
25.4	250	plano-convex	541-7225	109
25.4	300	plano-convex	541-7230	109
25.4	750	plano-convex	541-7275	109
25.4	1000	plano-convex	541-7250	109
12.7	-25	plano-concave	542-7105	89
25.4	-50	plano-concave	542-7205	134
25.4	-75	plano-concave	542-7207	120
25.4	-100	plano-concave	542-7210	109
25.4	-250	plano-concave	542-7225	109
25.4	-1000	plano-concave	542-7250	109
25.4	-2000	plano-concave	542-7270	109

Please contact us for other size, shape or precision requirements.

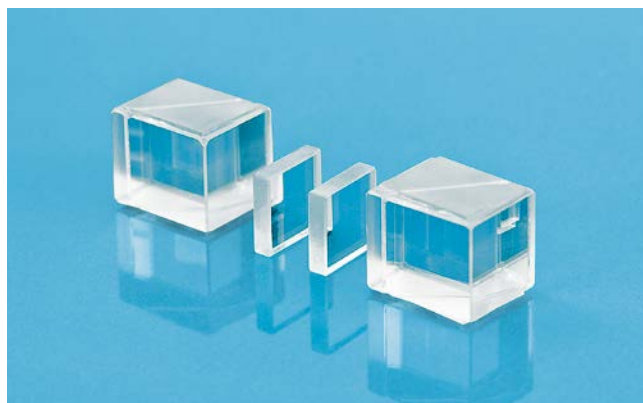
Housing accessories

Self-Centring Lens Mounts 830-0010

Find more at EksmaOptics.com



BaF₂ OPTICAL CRYSTALS FOR CROSS POLARIZED WAVE GENERATION



Cross-Polarized Wave (XPW) generation is a nonlinear third order process during which fundamental and generated waves have the same frequency; however, generated wave is perpendicularly polarized to pump wave polarization. Phase matching occurs over large bandwidth in XPW generation process. This means the same phase and group velocities for fundamental wave and XPW.

Cross-polarized wave (XPW) generation process is driven by the third order nonlinearity of the crystal, $\chi_{xxxx}^{(3)}$ and the anisotropy $\sigma = (\chi_{xxxx}^{(3)} - 3\chi_{xxxx}^{(3)}) / \chi_{xxxx}^{(3)}$ of the $\chi^{(3)}$ tensor.

The typical optical material used for cross-polarized wave (XPW) generation is Barium Fluoride (BaF₂) crystal with z ([001]) or holographic ([011]) crystallographic orientation. Theory predicts a maximum XPW energy conversion efficiency around 35% when using [011]-cut BaF₂ crystal with a concomitant pulse shortening factor of $\sqrt{3}$ corresponding to a pure third-order nonlinear process [1].

EKSMA OPTICS offers [011] orientation BaF₂ optical crystals (XPW crystals) for Cross-Polarized Wave (XPW) generation. BaF₂ optical crystals with orientation [001] as well CaF₂ optical crystals are available on request.

Physical properties

Crystal type	cubic
Density, g/cm ³	5.27
Melting point, °C	1525
Refractive index	@ 0.265 μm , n = 1.51217 @ 10.3 μm , n = 1.39636
Transmission range, μm	0.135 – 15

Specifications

Material	BaF ₂
Surface quality	60 – 40 scratch & dig (MIL-PRF-13830B)
Clear aperture	90% of the diameter
Diameter tolerance	+0.0 / -0.25 mm
Thickness tolerance	± 0.2 mm
Surface flatness	$\lambda/2$ @ 633 nm
Parallelism	3 arcmin

Characteristics of the different Cross Polarized Wave (XPW) crystals at 2.1 μm [2]

	BaF ₂	CaF ₂	CVD-Diamond
Orientation	h-cut [011]	h-cut [011]	z-cut [001]
Length, mm	2	2	1.2
n	1.464	1.426	2.383
$\chi_{xxxx}^{(3)} \cdot 10^{-22} \text{ m}^2/\text{V}^2$	1.53	0.94	11
σ	-1.2	-0.6	-1.8
GVD, fs ² /mm	-6	-27	63

[1] L. Canova, S. Kourtev, N. Minkovski, A. Jullien, R. Lopez-Martens, O. Albert, and S.M. Saitel, Appl. Phys. Lett. 92, 231102 (2008)

[2] Ricci, A., Silva, F., Jullien, A., Cousin, S. L., Austin, D. R., Biegert, J., Lopez-Martens, R. Generation of High-Fidelity few-cycle pulses at 2.1 μm via cross-polarized wave generation. Optics Express 9711, 2013.04.22. Vol. 21, No. 8. DOI:10.1364/OE.21.009711

UNMOUNTED

Size, mm	Thickness, mm	Orientation	Catalogue number	Price, EUR
10x10	0.5	[011]	540-7105	180
10x10	1.0	[011]	540-7110	180
10x10	1.5	[011]	540-7115	180
10x10	2.0	[011]	540-7120	180
10x10	2.5	[011]	540-7125	180
10x10	3.0	[011]	540-7130	180

MOUNTED INTO OPEN RING HOLDER

Size, mm	Thickness, mm	Orientation	Catalogue number	Price, EUR
10x10	0.5	[011]	540-7105M	230
10x10	1.0	[011]	540-7110M	230
10x10	1.5	[011]	540-7115M	230
10x10	2.0	[011]	540-7120M	230
10x10	2.5	[011]	540-7125M	230
10x10	3.0	[011]	540-7130M	230

SAPPHIRE (Al₂O₃) COMPONENTS

Features

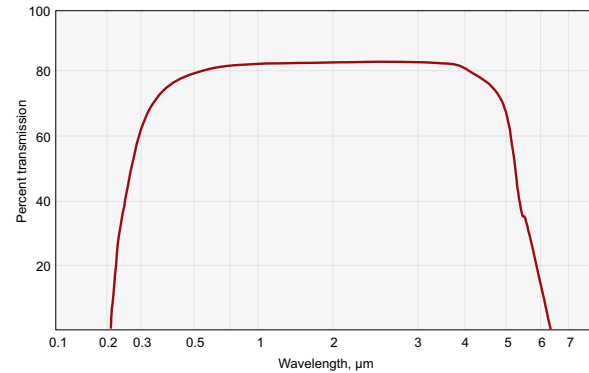
- The hardest of the oxide crystals
- Excellent transparency and thermal properties
- Chemically inert and insoluble
- Can be safely made much thinner than windows from glass or other crystals

Single crystal sapphire combines excellent optical, physical and chemical properties. Chemically inert and almost insoluble, sapphire in many ways is a superior material for windows. It is transparent from 150 nm up to 6 μm in the middle infrared.

Sapphire exhibits anisotropy in many optical and physical properties. Difference in the index of refraction in orthogonal directions is 0.008.

The high index of sapphire makes magnesium fluoride almost an ideal single layer anti-reflection coating.

Exact parameters depend on the orientation of optical axis or c-axis relative to the surface.



External transmission of Al₂O₃ window of 1 mm thickness

Physical properties

Crystal type	Hexagonal
Density, g/cm ³	3.97
Melting point, °C	2040
Refractive index	@ 0.3 μm, n = 1.814 @ 5 μm, n = 1.623
Transmission range, μm	0.17 – 5.5

Specifications for Sapphire windows

Material	Al ₂ O ₃
Surface quality	60 – 40 scratch & dig (MIL-PRF-13830B)
Clear aperture	80% of the diameter
Diameter tolerance	+0.0 / -0.13 mm
Thickness tolerance	±0.2 mm
Surface flatness	1 λ per inch @ 633 nm
Parallelism	3 arcmin
Orientation	C-cut

Diameter, mm	Thickness, mm	Catalogue number	Price, EUR
12.7	0.5	550-7120	29
12.7	1	550-7121	28
12.7	2	550-7122	28
12.7	3	550-7123	28
12.7	4	550-7124	30
12.7	6	550-7126	33
20.0	0.5	550-7200	39
20.0	1	550-7201	39
20.0	2	550-7202	39
25.4	0.5	550-7250	50
25.4	1	550-7251	50
25.4	2	550-7252	50
25.4	3	550-7253	50
25.4	4	550-7254	50
25.4	5	550-7255	55
38.1	2	550-7382	120
50.0	2	550-7502	173
50.0	3	550-7503	182

Please contact us for other size, shape or precision requirements. Coatings are available upon request.

Housing accessories

Mirror / Beamsplitter Mount 840-0036

Find more at EksmaOptics.com



ZINC SELENIDE (ZnSe) COMPONENTS

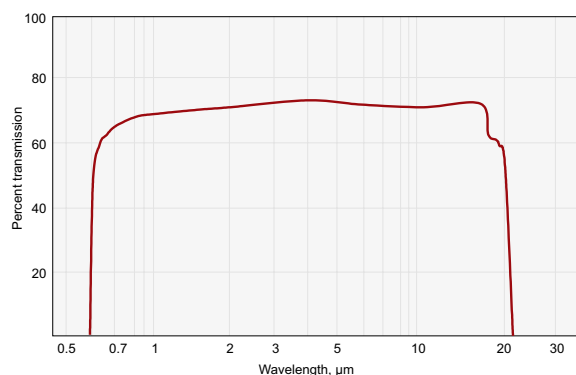
Features

- Low absorption in the red end of the visible spectrum
- Not hygroscopic
- Quite stable in the laboratory environment

Zinc selenide is the most popular material for infrared applications. Due to a very wide transmission range covering 0.6–22 μm chemical vapor deposition grown ZnSe as a high optical quality material is used to manufacture optical components (windows, mirrors, lenses) for high power IR lasers.

Because of a high refractive index, single and double layer antireflection coatings can be unusually effective.

ZnSe Brewster windows, mirrors, prisms, beamsplitters and beamselectors are available upon request.



External transmission of ZnSe window of 10 mm thickness

Physical properties

Crystal type	cubic	
Density, g/cm^3	5.27	
Melting point, $^{\circ}\text{C}$	1525	
Refractive index	@ 8 – 13 μm	$n = 2.417\text{--}2.385$
	@ 10.6 μm	$n = 2.403$
Transmission range, μm	0.6 – 21	
Bulk absorption coefficient, cm^{-1}	@ 10.6 μm	$0.6 - 1.0 \times 10^{-3}$
Coefficient of linear thermal expansion, $^{\circ}\text{C}^{-1}$	8.56×10^{-6}	

ZnSe WINDOWS

Specifications

Uncoated

Diameter, mm	Thickness, mm	Catalogue number	Price, EUR
12.7	2.0	560-6120	55
12.7	3.0	560-6121	57
25.4	2.0	560-6250	69
25.4	3.0	560-6251	73
38.1	3.0	560-6381	135
50.8	3.0	560-6501	270
50.8	5.0	560-6503	340

Material	ZnSe
Surface quality	40 – 20 scratch & dig (MIL-PRF-13830B)
Clear aperture	90% of the diameter
Diameter tolerance	+0.0 / -0.13 mm
Thickness tolerance	± 0.1 mm @ 10.6 μm
Surface flatness	$\lambda/40$ per inch @ 10.6 μm over clear aperture
Parallelism	3 arcmin
Coating	both surfaces AR coated @ 10.6 μm , $R \leq 0.5\%$ per surface

Coated AR/AR @ 10.6 μm , AOI=0°

Diameter, mm	Thickness, mm	Catalogue number	Price, EUR
12.7	2.0	560-6122	85
25.4	3.0	560-6253	130
38.1	3.0	560-6383	205
50.8	5.0	560-6505	410
76.2	6.4	560-6766	995

Please contact us for other size, shape, precision or coating requirements.

ZnSe PLANO-CONVEX LENSES

Specifications

Material	ZnSe
Surface quality	40 – 20 scratch & dig (MIL-PRF-13830B)
Focal length tolerance	$\pm 2\%$
Diameter tolerance	+0.0 / -0.13 mm
Thickness tolerance	± 0.1 mm
Coating	both surfaces AR coated @ 10.6 μm , $R \leq 0.5\%$ per surface

Diameter, mm	Focal length, mm	Catalogue number	Price, EUR
12.7	25.4	561-6122	125
19.1	38.1	561-6192	130
19.1	50.8	561-6193	130
25.4	50.8	561-6251	195
25.4	63.5	561-6252	195
25.4	76.2	561-6253	195
25.4	101.6	561-6254	195
25.4	127	561-6255	190

Diameter, mm	Focal length, mm	Catalogue number	Price, EUR
25.4	150	561-6256	190
25.4	200	561-6257	190
25.4	254	561-6258	190
38.1	63.5	561-6382	315
38.1	127	561-6385	308
38.1	190.5	561-6388	308
50.8	127	561-6502	580
76.2	254	561-6765	1390

Please contact us for other size, shape, precision or coating requirements.

ZnSe MENISCUS LENSES

Specifications

Material	ZnSe
Surface quality	40-20 scratch & dig (MIL-PRF-13830B)
Focal length tolerance	±2%
Diameter tolerance	+0.0 -0.13 mm
Thickness tolerance	±0.1 mm
Clear Aperture	90% of the diameter
Coating	both surfaces AR coated @ 10.6 μm, R≤0.5% per surface

Diameter, mm	Focal length, mm	Catalogue number	Price, EUR
12.7	38.1	565-6122	215
25.4	25.4	565-6251	224
25.4	38.1	565-6252	224
25.4	50	565-6253	217
25.4	63.5	565-6255	217
25.4	75	565-6256	217
25.4	100	565-6257	217
25.4	127	565-6258	217
38.1	63.5	565-6382	345
38.1	127	565-6385	345
38.1	254	565-6388	345
50.8	127	565-6502	612
76.2	254	565-6765	1450

Please contact us for other size, shape, precision or coatings requirements.

Housing accessories

Variable Lens Holder 830-0040

Find more at EksmaOptics.com



SILICON (Si) COMPONENTS

Coated silicon substrates are most common used as mirrors for CO₂ lasers. Its advantages are good durability, thermal stability and relatively low cost.

The total reflectors are used as rear reflectors and fold mirrors and externally as beam benders in beam delivery systems.

Specifications

Material	Si
Density, g/cm ³	2.33
Operation wavelength	10.6 μm
Surface quality	40 – 20 scratch & dig (MIL-PRF-13830B)
Surface flatness	λ/4 @ 633 nm
Clear aperture	>80% of diameter
Diameter tolerance	+0.0 / -0.2 mm
Thickness tolerance	±0.25 mm

SILICON (Si) MIRRORS

Specifications

Coating	protected gold
Reflectivity for unpolarised radiation	> 99%

Diameter, mm	Thickness, mm	Catalogue number	Price, EUR
25.4	3	575-6250	59
38.1	4	575-6380	94
50.8	5	575-6500	159

SILICON (Si) WINDOWS

Specifications

Coating	uncoated
Parallelism	3 arcmin

Diameter, mm	Thickness, mm	Catalogue number	Price, EUR
25.4	3	575-6250U	95
50.8	3	575-6500U	160

GERMANIUM (Ge) COMPONENTS

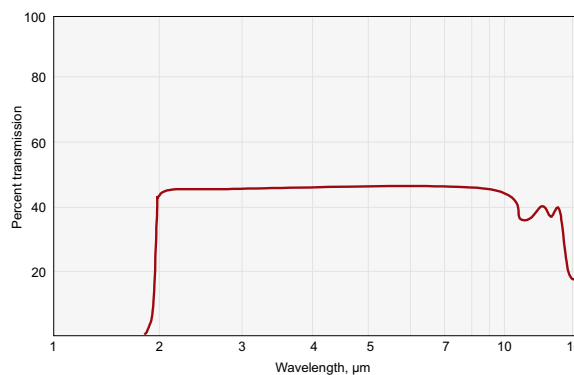
Features

- Wide IR transmission range covering 1.8 – 16 μm
- Opaque in the visible range

Ge based optical components are widely used for IR applications. Ge is well suited for manufacturing windows and lenses for IR applications in lasers and optical systems. Ge components are used with AR coatings because of high surface reflectivity of substrate.

The high refractive index ensures an exceptional single wavelength performance for a “best form” singlet constructed from germanium.

Ge lenses, Brewster windows, mirrors and beamsplitters are available upon request.



External transmission for Ge window of 10 mm thickness

Physical properties

Crystal type	cubic
Lattice constant, Å	a = 5.657
Density, g/cm ³	5.33
Melting point, °C	936
Refractive index @ 10.6 μm	n = 4.0034
Transmission band, μm	1.8 – 17

Specifications

Material	optical quality Ge crystal ($\Delta n/\text{cm} < 0.5 \times 10^{-5}$)
Surface quality	60 – 40 scratch & dig (MIL-PRF-13830B)
Clear aperture	80% of the diameter
Diameter tolerance	+0.0 / -0.1 mm
Thickness tolerance	± 0.2 mm
Surface flatness	$< 1.5 \lambda$ per inch @ 633 nm
Parallelism	< 3 arcmin

Coating	Diameter, mm	Thickness, mm	Catalogue number	Price, EUR
uncoated	25.4	3.0	580-6023	99
	38.1	4.0	580-6034	210
	50.8	5.0	580-6055	299
AR/AR @ 10.6 μm	25.4	3.0	580-6123	159
	38.1	4.0	580-6134	269
	50.8	5.0	580-6155	370

Please contact us for other sizes or required specifications of coating.

Housing accessories

Kinematic Mirror and Beamsplitter Mount 840-0020

Find more at EksmaOptics.com





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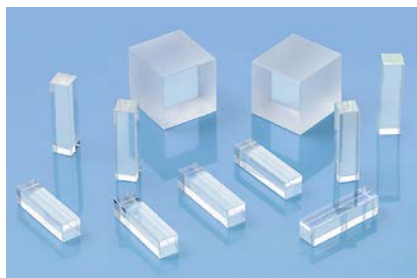
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Kinematic Positioning Mount 840-0193	2.27
Positioning Mount for Nonlinear Crystal Housing 840-0199	2.27

CRYSTAL OVENS

Temperature Controller TC2 with Oven CO1	2.28
Compact oven for nonlinear crystals – Heatpoint	2.29

Nonlinear Crystals

LBO – LITHIUM TRIBORATE



LBO is well suited for various nonlinear optical applications:

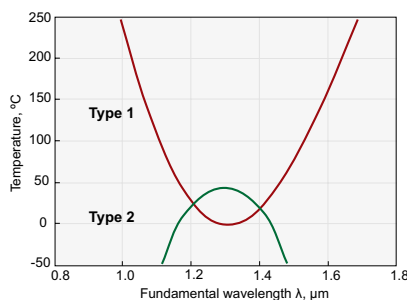
- frequency doubling and tripling of high peak power pulsed Nd doped, Ti:Sapphire and Dye lasers
- optical parametric oscillators (OPO) of both Type 1 and Type 2 phase-matching
- non-critical phase-matching for frequency conversion of CW and quasi-CW radiation.

Standard specifications

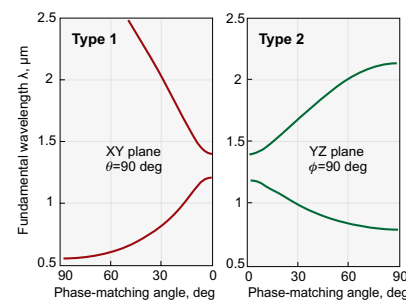
Flatness	$\lambda/8$ at 633 nm
Parallelism	< 20 arcsec
Surface quality	10 – 5 scratch & dig (MIL-PRF-13830B)
Perpendicularity	< 5 arcmin
Angle tolerance	< 30 arcmin
Aperture tolerance	± 0.1 mm
Clear aperture	90% of full aperture

Features

- Wide transparency region
- Broad Type 1 and Type 2
- Non-critical phase-matching (NCPM) range
- Small walk-off angle
- High damage threshold
- Wide acceptance angle
- High optical homogeneity



NCPM SHG temperature dependence of LBO



SHG tuning curves of LBO

We offer:

- Crystals length up to 90 mm and aperture up to 60 × 60 mm
- AR, BBAR, P-coatings
- Different mounting and repolishing services

Standard Crystals list

Size, mm	θ , deg	ϕ , deg	Coating	Application	Catalogue number	Price, EUR
3x3x10	90	11.6	AR/AR @ 1064+532 nm	SHG @ 1064 nm	LBO-401	245
3x3x15	90	11.6	AR/AR @ 1064+532 nm	SHG @ 1064 nm	LBO-402	325
4x4x10	90	11.6	AR/AR @ 1064+532 nm	SHG @ 1064 nm	LBO-301	510
4x4x15	90	11.6	AR/AR @ 1064+532 nm	SHG @ 1064 nm	LBO-302	630
4x4x20	90	11.6	AR/AR @ 1064+532 nm	SHG @ 1064 nm	LBO-303	745
5x5x10	90	11.6	AR/AR @ 1064+532 nm	SHG @ 1064 nm	LBO-501	655
5x5x15	90	11.6	AR/AR @ 1064+532 nm	SHG @ 1064 nm	LBO-503	765
5x5x20	90	11.6	AR/AR @ 1064+532 nm	SHG @ 1064 nm	LBO-502	940
3x3x15	90	0	AR/AR @ 1064+532 nm	NCPM SHG @ 1064 nm, T = 149 °C	LBO-404	325
3x3x20	90	0	AR/AR @ 1064+532 nm	NCPM SHG @ 1064 nm, T = 149 °C	LBO-405	405
3x3x30	90	0	AR/AR @ 1064+532 nm	NCPM SHG @ 1064 nm, T = 149 °C	LBO-409	710
3x3x50	90	0	AR/AR @ 1064+532 nm	NCPM SHG @ 1064 nm, T = 149 °C	LBO-410	1300
4x4x10	90	0	AR/AR @ 1064+532 nm	NCPM SHG @ 1064 nm, T = 149 °C	LBO-304	510
4x4x15	90	0	AR/AR @ 1064+532 nm	NCPM SHG @ 1064 nm, T = 149 °C	LBO-305	630
4x4x20	90	0	AR/AR @ 1064+532 nm	NCPM SHG @ 1064 nm, T = 149 °C	LBO-306	745
3x3x10	42.2	90	AR/AR @ 1064+532/355 nm	THG @ 1064 nm	LBO-406	245
3x3x15	42.2	90	AR/AR @ 1064+532/355 nm	THG @ 1064 nm	LBO-407	325
4x4x10	42.2	90	AR/AR @ 1064+532/355 nm	THG @ 1064 nm	LBO-307	510
4x4x15	42.2	90	AR/AR @ 1064+532/355 nm	THG @ 1064 nm	LBO-308	630
5x5x10	42.2	90	AR/AR @ 1064+532/355 nm	THG @ 1064 nm	LBO-507	655
5x5x15	42.2	90	AR/AR @ 1064+532/355 nm	THG @ 1064 nm	LBO-508	765

Physical and Optical properties

Chemical formula	LiB ₃ O ₅		
Crystal structure	orthorhombic, mm2		
Optical symmetry	Negative biaxial		
Space group	Pna2 ₁		
Density	2.47 g/cm ³		
Mohs hardness	6		
Optical homogeneity	∂n = 10 ⁻⁶ cm ⁻¹		
Transparency region at "0" transmittance level	155 – 3200 nm		
Linear absorption coefficient at 1064 nm	< 0.01 % cm ⁻¹		
Refractive indices:	n _x	n _y	n _z
at 1064 nm	1.5656	1.5905	1.6055
at 532 nm	1.5785	1.6065	1.6212
at 355 nm	1.5971	1.6275	1.6430
Sellmeier equations (λ, μm)	$n_x^2 = 2.4542 + 0.01125 / (\lambda^2 - 0.01135) - 0.01388 \lambda^2$ $n_y^2 = 2.5390 + 0.01277 / (\lambda^2 - 0.01189) - 0.01849 \lambda^2 + 4.3025 \times 10^{-5} \lambda^4 - 2.9131 \times 10^{-5} \lambda^6$ $n_z^2 = 2.5865 + 0.0131 / (\lambda^2 - 0.01223) - 0.01862 \lambda^2 + 4.5778 \times 10^{-5} \lambda^4 - 3.2526 \times 10^{-5} \lambda^6$		
Phase matching range Type 1 SHG	554 – 2600 nm		
Phase matching range Type 2 SHG	790 – 2150 nm		
NCPM SHG temperature dependence:			
Type 1 range 950 – 1300 nm	T1 = - 1893.3λ ⁴ + 8886.6λ ³ - 13019.8λ ² + 5401.5λ + 863.9		
Type 1 range 1300 – 1800 nm	T2 = 878.1λ ⁴ - 6954.5λ ³ + 20734.2λ ² - 26378λ + 12020		
Type 2 range 1100 – 1500 nm	T3 = - 21630.6λ ⁴ + 112251λ ³ - 220460λ ² + 194153λ - 64614.5		
NCPM SHG at 1064 nm Type 1 temperature	149 °C		
NCPM SHG at 1319 nm Type 2 temperature	43 °C		
Walk-off angle	7 mrad (Type 1 SHG 1064 nm)		
Thermal acceptance	6.4 K×cm (Type 1 SHG 1064 nm)		
Angular acceptance	6.5 mrad×cm (Type 1 SHG 1064 nm) 248 mrad×cm (Type 1 NCPM SHG 1064 nm)		
Nonlinearity coefficients	d ₃₁ = (1.05±0.09) pm/V; d ₃₂ = -(0.98±0.09) pm/V; d ₃₃ = (0.05±0.006) pm/V		
Effective nonlinearity:			
XY plane	d _{ooe} = d ₃₂ cosφ		
YZ plane	d _{ooo} = d _{ooo} = d ₃₁ cosθ		
Expansion coefficients	α _x = 10.8 × 10 ⁻⁵ K ⁻¹ ; α _y = - 8.8 × 10 ⁻⁵ K ⁻¹ ; α _z = 3.4 × 10 ⁻⁵ K ⁻¹		
Laser induced damage threshold (LIDT)	> 5 J/cm ² (>500 MW/cm ²), 1064 nm, 10 ns, 10 Hz		

Please contact EK SMA OPTICS for further information or nonstandard specifications.

Related Products

LBO crystals for SHG of Yb:KGW/KYW laser frequency conversion. See page 2.17

Crystal Oven TC2

See page 2.28



149 °C temperature is required to achieve Non-Critical Phase Matching (NCPM) in LBO at type 1 SHG of 1064 nm application. **TC2 oven** is specially designed for this purpose.

Heatpoint
Crystal Oven

See page 2.29



Heatpoint is a compact round oven designed for heating (30 – 80 °C) of humidity sensitive nonlinear crystals. It is used to prevent moisture condensation on crystal faces or for thermostabilization of the crystals.

BBO – BETA BARIUM BORATE



As a result of its excellent properties BBO has a number of advantages for different applications:

- harmonic generations (up to fifth) of Nd doped lasers
- frequency doubling and tripling of ultrashort pulse Ti:Sapphire and Dye lasers
- optical parametric oscillators (OPO) at both Type 1 (ooe) and Type 2 (eoe) phase-matching
- frequency doubling of Argon ion and Copper vapour laser radiation
- electro-optic crystal for Pockels cells
- ultrashot pulse duration measurements by autocorrelation.

Features

- Wide transparency region
- Broad phase-matching range
- Large nonlinear coefficient
- High damage threshold
- Wide thermal acceptance bandwidth
- High optical homogeneity

We offer:

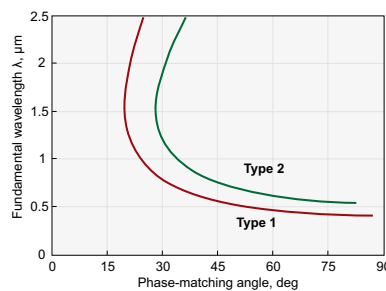
- Crystal aperture up to 25 × 25 mm
- Crystal length up to 25 mm
- Thin crystals down to 5 μm thickness
- AR, BBAR, P-coating
- BBO with gold electrodes for e/o applications
- Different mounting and repolishing services

Standard Crystals list

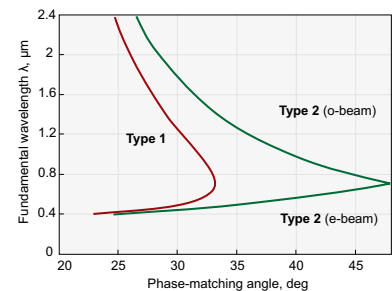
Size, mm	θ, deg	φ, deg	Coating	Application	Catalogue number	Price, EUR
6×6×0.1	29.2	90	P/P @ 400-800 nm	SHG @ 800 nm, Type 1	BBO-601H	505
6×6×0.2	29.2	90	P/P @ 400-800 nm	SHG @ 800 nm, Type 1	BBO-602H	505
6×6×0.5	29.2	90	P/P @ 400-800 nm	SHG @ 800 nm, Type 1	BBO-603H	440
6×6×1	29.2	90	P/P @ 400-800 nm	SHG @ 800 nm, Type 1	BBO-604H	390
6×6×2	29.2	90	P/P @ 400-800 nm	SHG @ 800 nm, Type 1	BBO-605H	360
6×6×0.1	44.3	90	P/P @ 400-800/266 nm	THG @ 800 nm, Type 1	BBO-609H	505
6×6×0.2	44.3	90	P/P @ 400-800/266 nm	THG @ 800 nm, Type 1	BBO-610H	505
6×6×0.5	44.3	90	P/P @ 400-800/266 nm	THG @ 800 nm, Type 1	BBO-611H	440
6×6×1	44.3	90	P/P @ 400-800/266 nm	THG @ 800 nm, Type 1	BBO-612H	390
10×10×0.1	29.2	90	P/P @ 400-800 nm	SHG @ 800 nm, Type 1	BBO-1001H	800
10×10×0.2	29.2	90	P/P @ 400-800 nm	SHG @ 800 nm, Type 1	BBO-1002H	790
10×10×0.5	29.2	90	P/P @ 400-800 nm	SHG @ 800 nm, Type 1	BBO-1003H	760
10×10×1	29.2	90	P/P @ 400-800 nm	SHG @ 800 nm, Type 1	BBO-1004H	765
10×10×2	29.2	90	P/P @ 400-800 nm	SHG @ 800 nm, Type 1	BBO-1005H	830
10×10×0.1	44.3	90	P/P @ 400-800/266 nm	THG @ 800 nm, Type 1	BBO-1009H	800
10×10×0.2	44.3	90	P/P @ 400-800/266 nm	THG @ 800 nm, Type 1	BBO-1010H	790
10×10×0.5	44.3	90	P/P @ 400-800/266 nm	THG @ 800 nm, Type 1	BBO-1011H	760
10×10×1	44.3	90	P/P @ 400-800/266 nm	THG @ 800 nm, Type 1	BBO-1012H	785

Standard specifications

Flatness	λ/8 at 633 nm
Parallelism	< 20 arcsec
Surface quality	10 – 5 scratch & dig (MIL-PRF-13830B)
Perpendicularity	< 5 arcmin
Angle tolerance	< 30 arcmin
Aperture tolerance	± 0.1 mm
Clear aperture	90% of full aperture



SHG tuning curve of BBO



OPO tuning curves of BBO at 355 nm pump

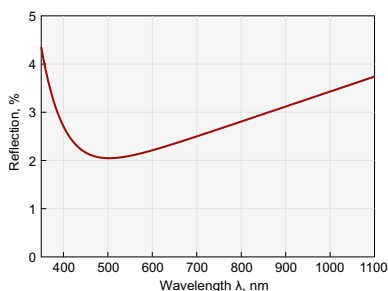
Wide selection of non-standard size and cut angle BBO crystals is available at

www.eksmaoptics.com

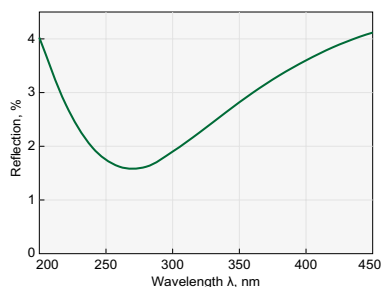


Physical and Optical properties

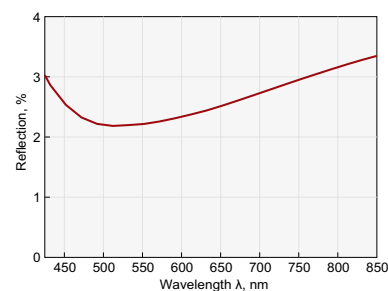
Chemical formula	BaB ₂ O ₄	
Crystal structure	trigonal, 3m	
Optical symmetry	Negative Uniaxial (n _o >n _e)	
Space group	R3c	
Density	3.85 g/cm ³	
Mohs hardness	5	
Optical homogeneity	Δn = 10 ⁻⁶ cm ⁻¹	
Transparency region at "0" transmittance level	189 – 3500 nm	
Linear absorption coefficient at 1064 nm	< 0.1% cm ⁻¹	
Refractive indices	n _o	n _e
at 1064 nm	1.6551	1.5426
at 532 nm	1.6750	1.5555
at 355 nm	1.7055	1.5775
at 266 nm	1.7571	1.6139
at 213 nm	1.8465	1.6742
Sellmeier equations (λ, μm)	$n_o^2 = 2.7366122 + 0.0185720 / (\lambda^2 - 0.0178746) - 0.0143756 \lambda^2$ $n_e^2 = 2.3698703 + 0.0128445 / (\lambda^2 - 0.0153064) - 0.0029129 \lambda^2$	
Phase matching range Type 1 SHG	410 – 3300 nm	
Phase matching range Type 2 SHG	530 – 3300 nm	
Walk-off angle	55.9 mrad (Type 1 SHG 1064 nm)	
Angular acceptance	1.2 mrad × cm (Type 1 SHG 1064 nm)	
Thermal acceptance	70 K × cm (Type 1 SHG 1064 nm)	
Nonlinearity coefficients	d ₂₂ = ± 2.2 pm/V; d ₁₅ = d ₃₁ = ± 0.08 pm/V	
Effective nonlinearity expressions	$d_{oee} = d_{31} \sin\theta - d_{22} \cos\theta \sin 3\phi$ $d_{eoe} = d_{oee} = d_{22} \cos^2\theta \cos 3\phi$	
Thermal expansion coefficient	α ₁₁ = 4 × 10 ⁻⁶ K ⁻¹ ; α ₃₃ = 36 × 10 ⁻⁶ K ⁻¹	
Damage threshold for TEM ₀₀	> 0.5 GW/cm ² at 1064 nm, 10 ns ~ 50 GW/cm ² at 1064 nm, 1 ps > 200 GW/cm ² at 800 nm, 100 fs, 50 Hz	



Typical P-coating for BBO SHG@800 nm application



Typical coating for BBO THG@800 nm or SHG@532 nm applications (output face P@266 nm)



Typical coating for BBO SHG@532 nm application (input face P@532 nm)

P-protective coating. It's a single or two layers antireflection coating made at specified wavelength range. Typical reflection values are R≈2% in the mid range, R<4% at the edges. P coating is recommended for ultra-short pulses applications and features low dispersion.

Related Products

Thin BBO crystals for SHG and THG of Ti:Sapphire laser wavelength

See page 2.23

BBO crystals for SHG of Yb:KGW/KYW laser frequency conversion

See page 2.17

Housing accessories

Ring Holders for Nonlinear Crystals

See page 2.26



Positioning Mount 840-0199 for Nonlinear Crystal Housing

Accepts crystals with aperture up to 12x12 mm and thickness up to 3 mm.

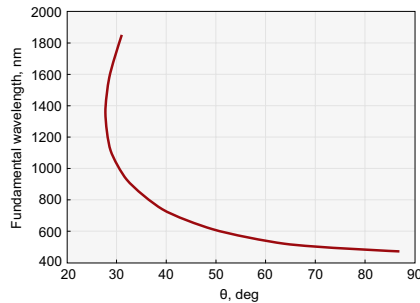
See page 2.27



CESIUM LITHIUM BORATE – CLBO

Features

- Well suited for UV applications
- Small walk-off angle
- Large angle tolerance
- No saturation for high power generation



SHG Tuning curve of CLBO

CLBO is a highly hygroscopic NLO crystal material. Therefore, standard CLBO crystals are supplied sealed in 1-inch (ø25.4 mm) housings with anti-reflection coated UV FS protective windows. Unmounted CLBO crystals are available upon custom request.

CLBO is a relatively new nonlinear crystal material, which has excellent properties in the UV that can be used for different applications:

- Harmonic generation (up to fifth) of Nd-doped lasers
- Frequency doubling and tripling of Alexandrite, Ti:Sapphire lasers

Standard Specifications

Flatness	$\lambda/8$ @ 633 nm
Parallelism	20 arcsec
Surface quality	10 – 5 scratch & dig (MIL-O-13830A)
Perpendicularity	< 5 arcmin
Angle tolerance	< 30 arcmin
Aperture tolerance	± 0.1 mm
Clear aperture	90% of full aperture

Physical Properties

Chemical formula	$\text{CsLiB}_6\text{O}_{10}$
Transparency range	180 – 2750 nm
Effective NLO coefficient	1.01 pm/V @ 532 nm 1.16 pm/V @ 488 nm
NLO coefficients	$d_{\text{eff}}(I) = d_{36} \sin \theta \sin(2\varphi)$ $d_{\text{eff}}(II) = d_{36} \sin(2\theta) \cos(2\varphi)$
Sellmeier equations, CLBO at 20°C ($0.1914 < \lambda < 2.09 \mu\text{m}$)	$n_o^2 = 2.2104 + 0.01018 / (\lambda^2 - 0.01424) - 0.01258\lambda^2$ $n_e^2 = 2.0588 + 0.00838 / (\lambda^2 - 0.01363) - 0.00607\lambda^2$
Density	2.461 g/cm ³
Mohs hardness	5.5
Melting point	1118 K
Thermal conductivity	1.25 W/mK
Refractive indices	$n_e = 1.4340, n_o = 1.4838$ @ 1064 nm $n_e = 1.4445, n_o = 1.4971$ @ 532 nm
Therm-optic coefficients	$dn_o/dT = -1.9 \times 10^{-6}/^\circ\text{C}$ $dn_e/dT = -0.5 \times 10^{-6}/^\circ\text{C}$

Standard Crystals List

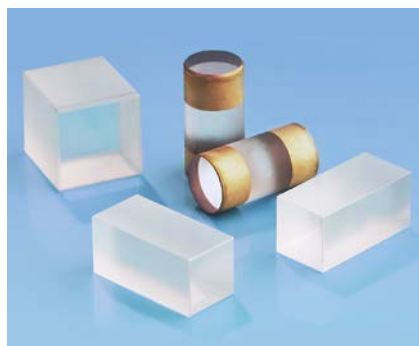
Size, mm	θ, deg	φ, deg	Coating	Catalogue number	Price, EUR
4 × 4 × 10	61.5	45	AR/AR @ 532+266 nm	CLBO-401S	2760
5 × 5 × 8	61.5	45	AR/AR @ 532+266 nm	CLBO-501S	3410

CLBO is a highly hygroscopic NLO crystal material. Standard CLBO crystals are supplied sealed in 1-inch (ø25.4 mm) housings with anti-reflection coated UV FS protective windows. Unmounted CLBO crystals are available upon custom request.

Application

Wavelength	Phase matching angle	Deff	Angle tolerance	Walk-off angle
532 + 532 = 266 nm	61.7°	0.84 pm/V	0.49 mrad - cm	1.83°

KDP / DKDP – POTASSIUM DIDEUTERIUM PHOSPHATE



Features

- Laser frequency conversion – harmonic generation for high pulse energy, low repetition (<100 Hz) rate lasers
- Electro-optical modulation
- Q-switching crystal for Pockels cells

Standard specifications

Flatness	$\lambda/6$ at 633 nm
Parallelism	< 20 arcsec
Surface quality	20 – 10 scratch & dig (MIL-PRF-13830B)
Perpendicularity	< 5 arcmin
Angle tolerance	< 30 arcmin
Aperture tolerance	± 0.1 mm
Clear aperture	90% of full aperture

Electro-Optical/Q-switching application

- EK SMA OPTICS offers highly deuterated $D > 96\%$ **electro-optic crystal** – DKDP for Q-switching application;
- Standard dimensions of **electro-optic DKDP crystals** for Q-switching are cylinders dia 9x20 mm and dia 12x24 mm however manufacturing of custom size and rectangular shape crystals is available;
- Gold evaporated or silver paste electrodes are available;
- **Dielectric thin film AR coatings** for specified laser wavelengths are available;
- Typical quarter wave voltage 3.4 kV at 1064 nm;
- Typical contrast ratio between crossed polarizers better than 1:2000;
- Damage threshold of AR coated DKDP surface $> 5 \text{ J/cm}^2$ at 1064 nm, 10 ns pulses.

Frequency conversion applications

- **DKDP crystals** are used for second harmonic generation of high pulse energy low repetition rate (<100 Hz) Q-switched and mode-locked Nd:YAG lasers. Cut angle of crystal for operation at room temperature is 36.6° for Type 1 phase matching and 53.7° deg for Type 2 phase matching.

- **DKDP crystals** are used for third harmonic generation of high pulse energy Q-switched and mode-locked Nd:YAG lasers via sum frequency generation. Cut angle of crystal for operation at room temperature is 59.3° for Type 2 phase matching.
- Type 1 **DKDP crystals** with non-critical cut angle $\theta = 90^\circ$ are used for fourth harmonic generation (532 nm \rightarrow 266 nm) of high pulse energy Q-switched and mode-locked Nd:YAG lasers. Crystal must be heated at $\sim 50^\circ\text{C}$ temperature to match NCPM conditions.
- Type 1 **KDP crystals** with close to non-critical cut angle $\theta = 76.5^\circ$ are used for fourth harmonic generation (532 nm \rightarrow 266 nm) of high pulse energy Q-switched and mode-locked Nd:YAG lasers. KDP has lower absorption at UV wavelengths comparing to DKDP.
- **KDP thin crystals** are used for second harmonic generation of Ti:Sapphire laser radiation or pulse duration measurement in single shot autocorrelators. KDP possesses ~ 2.4 times larger spectral acceptance and correspondingly smaller group velocity mismatch comparing to BBO crystal for SHG of 800 nm, what sometime is very critical parameter for femtosecond wide spectrum pulses.
- KDP crystals can be supplied by EK SMA OPTICS of aperture up to $\varnothing 80$ mm. Actually KDP remains the only solution for harmonic generation of very high intensity femtosecond Ti:Sapphire lasers featuring sub-tera Watt or tera Watt peak power pulses in large > 30 mm diameter beams.

Standard Crystals list

Size, mm	θ , deg	ϕ , deg	Coating	Application	Catalogue number	Price, EUR
15x15x13	36.5	45	AR/AR @ 1064+532 nm	SHG @ 1064 nm, Type 1	DKDP-401	890
15x15x13	53.5	0	AR/AR @ 1064+532 nm	SHG @ 1064 nm, Type 2	DKDP-402	890
12x12x20	59.3	0	AR/AR @ 1064+532 / 355 nm	THG @ 1064 nm, Type 2	DKDP-403	830
12x12x20	53.5	0	AR/AR @ 1064 / 1064+532 nm	SHG @ 1064 nm	DKDP-404	830
15x15x20	53.5	0	AR/AR @ 1064 / 1064+532 nm	SHG @ 1064 nm	DKDP-405	950
15x15x20	59.3	0	AR/AR @ 1064+532 / 355 nm	THG @ 1064 nm	DKDP-406	950
12x12x5	76.5	45	AR/AR @ 532/266 nm	SHG @ 532 nm	KDP-401	405
15x15x7	76.5	45	AR/AR @ 532/266 nm	SHG @ 532 nm	KDP-402	480

Wide selection of non-standard size and cut angle DKDP crystals is available at www.eksmaoptics.com



Physical and Optical properties

Crystals		KDP	DKDP
Chemical formula		KH_2PO_4	KD_2PO_4
Symmetry		42 m	42 m
Hygroscopicity		high	high
Density, g/cm ³		2.332	2.355
Thermal conductivity, W/cm×K		$k_{11} = 1.9 \times 10^{-2}$	$k_{11} = 1.9 \times 10^{-2}$ $k_{33} = 2.1 \times 10^{-2}$
Thermal expansion coefficients, K ⁻¹		$a_{11} = 2.5 \times 10^{-5}$ $a_{33} = 4.4 \times 10^{-5}$	$a_{11} = 1.9 \times 10^{-5}$ $a_{33} = 4.4 \times 10^{-5}$
Transmission range, μm		0.18–1.5	0.2–2.0
Residual absorption, cm ⁻¹ (at 1.06 μm)		0.04	0.005
Measured refractive index (at 1.06 μm)		$n_o = 1.4938$ $n_e = 1.4599$	$n_o = 1.4931$ $n_e = 1.4582$
Sellmeier coeff, λ – wavelength in μm		$n^2 = A + \frac{B \lambda^2}{\lambda^2 - C} + \frac{D}{\lambda^2 - E}$	
A	n_o	2.259276	2.2409
	n_e	2.132668	2.1260
B	n_o	13.00522	2.2470
	n_e	3.2279924	0.7844
C	n_o	400	126.9205
	n_e	400	123.4032
D	n_o	0.01008956	0.0097
	n_e	0.008637494	0.0086
E	n_o	0.012942625	0.0156
	n_e	0.012281043	0.0120
Nonlinear coeff. d_{36} , pm/V (at 1.06 μm)		0.43	0.40
Effective nonlinear coefficient		$d_{\text{ooe}} = d_{36} \times \sin\theta \times \sin 2\varphi$ $d_{\text{eoe}} = d_{36} \times \sin\theta \times \cos 2\varphi$	
Laser damage threshold, GW/cm ² at 1.06 μm		10 ps – 100 1 ns – 10 15 ns – 14.4	250 ps – 6 10 ns – 0.5

Phase matching angles and bandwidths for SHG of 1064 nm

Crystal	KDP		DKDP	
	Type 1 ooe	Type 2 eoe	Type 1 ooe	Type 2 eoe
Type of phase matching				
Cut angle θ, deg	41.2	59.1	36.6	53.7
Acceptances for crystal of 1 cm length (FWHM):				
Δθ (angular), mrad	1.1	2.2	1.2	2.3
ΔT thermal, K	10	11.8	32.5	29.4
Δλ spectral, nm	21	4.5	6.6	4.2
Walk off, mrad	28	25	25	25

ADP, DADP, RDP, CDA and DCDA crystals are available upon request!

KTP – POTASSIUM TITANYL PHOSPHATE



KTP is a standard crystal mostly used in extracavity configuration when a single pass through the crystal is required.

KTP crystals are optimised for SHG intracavity configuration in low peak power CW lasers. Due to the large number of passes through the crystal, low insertion losses and high homogeneity are essential for conversion efficiency. The special highest quality material selected by SHG efficiency mapping of each crystal, fine surface polishing and dual band AR coatings with very low losses allow EK SMA OPTICS to produce KTP crystals suitable for intracavity SHG application.

Standard specifications

Flatness	$\lambda/8$ at 633 nm
Parallelism	< 20 arcsec
Surface quality	10 – 5 scratch & dig (MIL-PRF-13830B)
Perpendicularity	< 5 arcmin
Angle tolerance	< 30 arcmin
Aperture tolerance	± 0.1 mm
Clear aperture	90% of full aperture

Features

- Excellent nonlinear, electro-optical and acousto-optical properties
- High nonlinear coefficient
- Wide transparency range
- Broad angular acceptance
- Broad thermal acceptance

We offer:

- Crystal size up to 10x10x20 mm
- Singleband and dualband AR and BBAR coatings
- Standard and customised mounts and housings
- Free technical consulting.

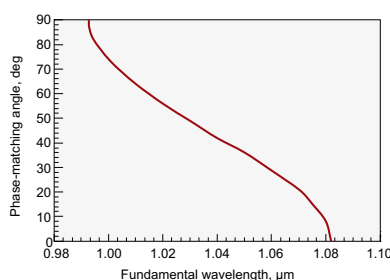


Fig. 1. Type 2 SHG in x-y plane

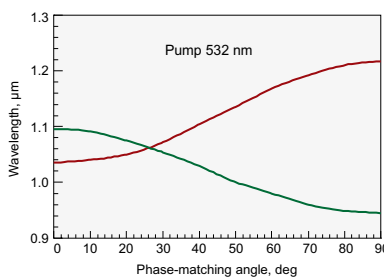


Fig. 3. OPO tuning curve in x-y plane

Fig. 1 represents Type 2 SHG tuning curve of KTP in x-y plane. In x-y plane the slope $\partial(\Delta k)/\partial\theta$ is small. This corresponds to quasi-angular noncritical phase-matching, which ensures the double advantage of a large acceptance angle and a small walk off. Otherwise in x-z plane the slope $\partial(\Delta k)/\partial\lambda$ is almost zero for wavelengths in the range 1.5–2.5 μm and this corresponds to quasi-wavelength noncritical phase-matching, which ensures a large spectral acceptance

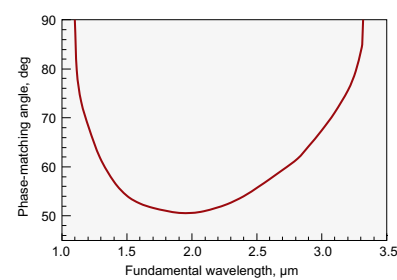


Fig. 2. Type 2 SHG in x-z plane

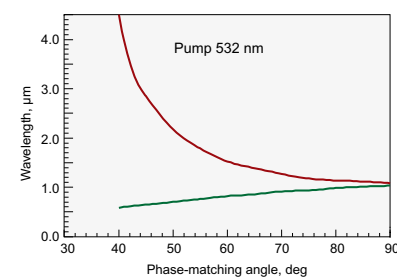


Fig. 4. OPO tuning curve in x-z plane

(see Fig. 2). Wavelength noncritical phase-matching is highly desirable for frequency conversion of short pulses.

As a lasing material for OPG, OPA or OPO, KTP can most usefully be pumped by Nd lasers and their second harmonic or any other source with intermediate wavelength, such as a dye laser (near 600 nm). Fig. 3 and Fig. 4 show the phase-matching angles for OPO/OPA pumped at 532 nm in x-y and x-z plane respectively.

Standard Crystals list

Size, mm	θ , deg	φ , deg	Coating	Application	Catalogue number	Price, EUR
3x3x5	90	23.5	AR/AR @ 1064+532 nm	SHG @ 1064 nm	KTP-401	76
3x3x10	90	23.5	AR/AR @ 1064+532 nm	SHG @ 1064 nm	KTP-402	109
4x4x6	90	23.5	AR/AR @ 1064+532 nm	SHG @ 1064 nm	KTP-403	118
7x7x9	90	23.5	AR/AR @ 1064+532 nm	SHG @ 1064 nm	KTP-404	529

Physical properties

Crystal structure	orthorhombic
Point group	mm2
Space group	Pna2 ₁
Lattice constants, Å	a = 6.404, b = 10.616, c = 12.814, z = 8
Density, g/cm ³	3.01
Melting point, °C	1172
Transition temperature, °C	936
Mohs hardness	5
Thermal expansion coefficients, °C ⁻¹	a _x = 11×10 ⁻⁶ , a _y = 9×10 ⁻⁶ , a _z = 0.6×10 ⁻⁶
Thermal conductivity, W/cm°C	13
Not hygroscopic	

Optical properties

Transparency	350–4400 nm	
Refractive indices	at 1064 nm	at 532 nm
	n _x = 1.7404	n _x = 1.7797
	n _y = 1.7479	n _y = 1.7897
	n _z = 1.8296	n _z = 1.8877
Thermo-optic coefficients in 0.4 – 1.0 μm range	$\frac{\partial n_x}{\partial T} = 1.1 \times 10^{-5} \text{ (K)}^{-1}$ $\frac{\partial n_y}{\partial T} = 1.3 \times 10^{-5} \text{ (K)}^{-1}$ $\frac{\partial n_z}{\partial T} = 1.6 \times 10^{-5} \text{ (K)}^{-1}$	
Wavelength dispersion of refractive indices	$n_x^2 = 3.0067 + 0.0395 / (\lambda^2 - 0.04251) - 0.01247 \times \lambda^2$ $n_y^2 = 3.0319 + 0.04152 / (\lambda^2 - 0.04586) - 0.01337 \times \lambda^2$ $n_z^2 = 3.3134 + 0.05694 / (\lambda^2 - 0.05941) - 0.016713 \times \lambda^2$	

Nonlinear properties

Phase matching range for:	
Type 2 SHG in x-y plane	0.99÷1.08 μm
Type 2 SHG in x-z plane	1.1÷3.4 μm
For Type 2, SHG @ 1064 nm, cut angle θ=90°, φ=23.5°	
Walk-off	4 mrad
Angular acceptances	Δθ = 55 mrad × cm Δφ = 10 mrad × cm
Thermal acceptance	ΔT = 22 K × cm
Spectral acceptance	Δν = 0.56 nm × cm
Up to 80% extracavity SHG efficiency	
Effective nonlinearity	
x-y plane	d _{oeo} = d _{oee} = d ₁₅ sin ² φ + d ₂₄ cos ² φ
x-z plane	d _{oee} = d _{ooo} = d ₂₄ sinθ d ₃₁ = ± 1.95 pm/V d ₃₂ = ± 3.9 pm/V d ₃₃ = ± 15.3 pm/V d ₂₄ = d ₃₂ d ₁₅ = d ₃₁
Damage threshold	>500 MW/cm ² for pulses λ=1064 nm, τ=10 ns, 10 Hz, TEM ₀₀

Related Products

Crystal Oven TC2

See page 2.28



Ring Holders for Nonlinear Crystals

See page 2.26



Heatpoint Crystal Oven

See page 2.29



Positioning Mount 840-0199 for Nonlinear Crystal Housing

See page 2.27



KTA – POTASSIUM TITANYLE ARSENATE



Potassium titanyle arsenate (KTiOAsO_4), or KTA, is a nonlinear optical crystal for Optical Parametric Oscillation (OPO) application. It has good nonlinear optical and electro-optical properties, e.g. significantly reduced absorption in band range of 2.0 – 5.0 μm , broad angular and temperature bandwidth, low dielectric constants.

Specifications

Flatness	$\lambda/8$ at 633 nm
Parallelism	< 20 arcsec
Surface quality	10 – 5 scratch & dig (MIL-PRF-13830B)
Perpendicularity	< 15 arcmin
Angle tolerance	$\pm 0.2^\circ$
Aperture tolerance	± 0.1 mm
Clear aperture	> 90% central area
Transmitting wavefront distortion	less than $\lambda/8$ @ 633 nm

Features

- Significantly reduced absorption in band range of 2.0 – 5.0 μm
- Broad angular bandwidth
- Broad temperature bandwidth
- Low dielectric constants

Primary applications

- OPO for mid IR generation – up to 4 μm
- Sum and Difference Frequency Generation in mid IR range
- Electro-optical modulation and Q-switching

We offer:

- KTA crystals size up to 15×15×30 mm
- AR and BBAR coatings for VIS-IR and mid IR ranges

Standard Crystals list

Size, mm	θ , deg	φ , deg	Coating	Application	Catalogue number	Price, EUR
5×5×20	45	0	AR/AR @ 1064+(1500-4500) nm	Nanosecond OPO @ 1064 nm	KTA-503	1985
5×5×10	45	0	AR/AR @ 1064+(1500-4500) nm	Picosecond OPG/A @ 1064 nm	KTA-504	1060
6×6×1	47	0	AR/AR @ 1.2-2.4/2.6-5.0 μm	DFG @ 1.2-2.4 μm	KTA-601H	675
6×6×3	46	0	AR/AR @ 1030+(1700-5000) nm	OPO @ 1030 nm	KTA-602H	590

Physical properties

Crystal structure	orthorhombic
Point group	mm2
Space group	Pna21
Lattice constants, Å	a = 13.125, b = 6.5716, c = 10.786
Density, g/cm ³	3.45
Melting point, °C	1130
Mohs hardness	5
Thermal conductivity, W/m×K	$k_1=1.8, k_2=1.9, k_3=2.1$
Not hygroscopic	

Nonlinear & Optical properties

Transparency	350 – 5300 nm
Wavelength dispersion of refractive indices	$n_x^2 = 1.90713 + 1.23522 \times \lambda^2 / (\lambda^2 - 0.196922^2) - 0.01025 \times \lambda^2$ $n_y^2 = 2.15912 + 1.00099 \times \lambda^2 / (\lambda^2 - 0.218442^2) - 0.01096 \times \lambda^2$ $n_z^2 = 2.14768 + 1.29559 \times \lambda^2 / (\lambda^2 - 0.227192^2) - 0.01436 \times \lambda^2$
Electro optical constants	$r_{33} = 37.5$ pm/V, $r_{23} = 15.4$ pm/V, $r_{13} = 11.5$ pm/V
Effective nonlinearity	
x-y plane	$d_{oe} = d_{oe} = d_{15} \sin^2 \varphi + d_{24} \cos^2 \varphi$
x-z plane	$d_{oe0} = d_{e00} = d_{24} \sin \theta$ $d_{31} = 2.3$ pm/V, $d_{32} = 3.66$ pm/V, $d_{33} = 15.5$ pm/V $d_{24} = 3.64$ pm/V, $d_{15} = 2.3$ pm/V
Damage threshold	>500 MW/cm ² for pulses $\lambda=1064$ nm, $\tau=10$ ns, 10 Hz, TEM ₀₀

LiNbO₃ – LITHIUM NIOBATE

Lithium Niobate (LiNbO₃) nonlinear optical crystals are well suited for a wide range of applications:

- Electro-optical modulation
- Q-switching
- Laser frequency conversion of wavelengths >1 μm

Specifications

Flatness	λ/8 at 633 nm
Parallelism	< 20 arcsec
Surface quality	10 – 5 scratch & dig (MIL-PRF-13830B)
Perpendicularity	< 5 arcmin
Angle tolerance	< 30 arcmin
Clear aperture	90% of full aperture

Standard Crystals list

Size, mm	Orientation	Coating	Catalogue number	Price, EUR
6x6x25	z-cut	AR/AR @ 1064 nm	LNO-602	550
9x9x25	z-cut	AR/AR @ 1064 nm	LNO-901	620

Physical and Optical properties

Chemical formula	LiNbO ₃
Crystal structure	trigonal
Space group	R3C
Density	4.64 g/cm ³
Mohs hardness	5
Optical homogeneity	~ 5 × 10 ⁻⁵ / cm
Transparency range	420 – 5200 nm
Absorption coefficient	~ 0.1 % / cm @ 1064 nm
Refractive indices at 1064 nm	n _e = 2.146, n _o = 2.220 @ 1300 nm n _e = 2.156, n _o = 2.232 @ 1064 nm n _e = 2.203, n _o = 2.286 @ 632.8 nm
Sellmeier equations (λ, μm)	n _o ² = 4.9048 + 0.11768 / (λ ² - 0.04750) - 0.027169 λ ² n _e ² = 4.5820 + 0.099169 / (λ ² - 0.04443) - 0.021950 λ ²
Thermal expansion coefficient @ 25 °C	//a, 2.0 × 10 ⁻⁶ / K //c, 16.7 × 10 ⁻⁶ / K
Thermal conductivity	~ 5 W/m/K @ 25 °C
Thermal optical coefficient	dn _o /dT = -0.874 × 10 ⁻⁶ / K at 1.4 μm dn _e /dT = 39.073 × 10 ⁻⁶ / K at 1.4 μm

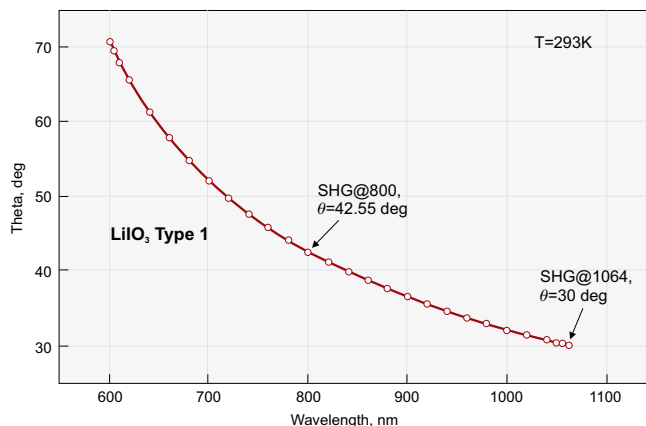
LiIO₃ – LITHIUM IODATE

Features

- High nonlinear optical coefficients
- Wide transparency range
- Low damage threshold – not recommended for high power applications

Applications

- Harmonic generators
- Thin LiIO₃ for autocorrelation measurements



LiIO₃ Second harmonic generation phase matching

Specifications

Flatness	$\lambda/6$ at 633 nm
Parallelism	< 30 arcsec
Surface quality	20 – 10 scratch & dig (MIL-PRF-13830B)
Perpendicularity	< 5 arcmin
Angle tolerance ($\Delta\theta$ & $\Delta\phi$)	< 30 arcmin
Clear aperture	90% of full aperture

Physical and Optical properties

Crystal structure	hexagonal
Point group	6
Density, g/cm ³	4.487
Mohs hardness	3.5–4.0
Transparency range, nm	280–4000
Absorption at 1064 nm, cm ⁻¹	< 0.05
Refractive indices	at 1064 nm: $n_o = 1.8571, n_e = 1.7165$ at 800 nm: $n_o = 1.8676, n_e = 1.7245$ at 532 nm: $n_o = 1.8982, n_e = 1.7480$
Phase matching range for Type 1 SHG, nm	570–4000
Acceptances for Type 1 SHG at 1064 nm	
Angular, mrad×cm	0.77
Spectral, cm ⁻¹ ×cm	12.74
Walk-off for Type 1 SHG at 1064 nm, mrad	74.30
Nonlinear optical coefficient d_{31} , pm/V	4.4 (at 1064 nm)
Effective nonlinearity	$d_{\text{ooe}} = d_{15} \sin\theta$
Damage threshold, MW/cm ²	> 100 for TEM ₀₀ , 1064 nm, 10 ns, 10 Hz
Wavelength dispersion of refractive indices (λ – in μm)	$n_o^2 = 1.673463 + \frac{1.245229}{\lambda^2} - 0.003641\lambda^2$ $n_e^2 = 2.083648 + \frac{1.332068}{\lambda^2} - 0.008525\lambda^2$

Housing accessories

Ring Holders for Nonlinear Crystals

See page 2.26



Positioning Mount 840-0199 for Nonlinear Crystal Housing

See page 2.27



ZnGeP₂ / AgGaSe₂ / AgGaS₂ / GaSe – INFRARED NONLINEAR CRYSTALS

ZnGeP₂

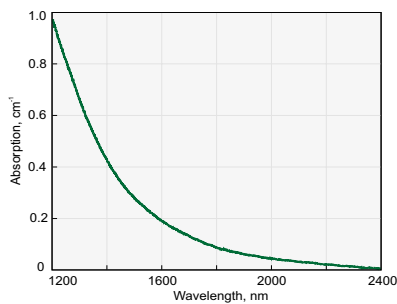
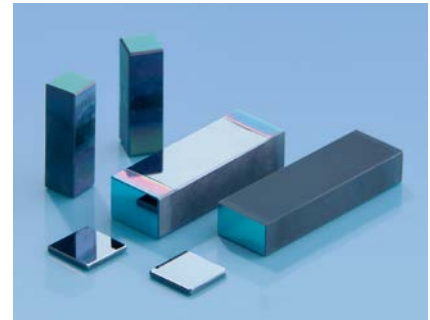
ZnGeP₂ (ZGP) crystal has transmission band edges at 0.74 and 12 μm. However its useful transmission range is from 1.9 to 8.6 μm and from 9.6 to 10.2 μm. ZGP crystal has the largest nonlinear optical coefficient and relatively high laser damage threshold. The crystal is successfully used in diverse applications:

- up-conversion of CO₂ and CO laser radiation to near IR range via harmonics generation and mixing processes;
- efficient SHG of pulsed CO, CO₂ and chemical DF-laser;

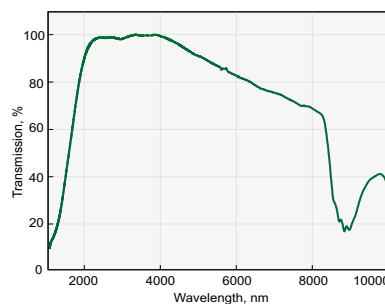
- efficient down conversion of Holmium, Thulium and Erbium and laser wavelengths to mid infrared wavelength ranges by OPO process.

Crystals with high damage threshold BBAR coatings and the lowest absorption coefficient $\alpha < 0.05 \text{ cm}^{-1}$ at pump wavelengths 2.05 – 2.1 μm, „o“ polarisation are available for OPO applications.

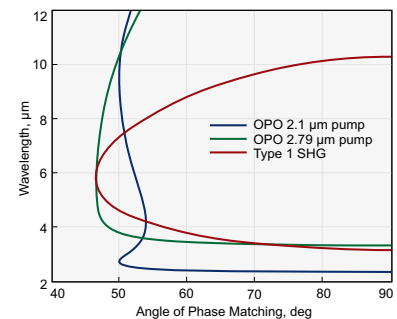
Typical absorption coefficient is $< 0.03 \text{ cm}^{-1}$ at 2.5 – 8.2 μm range.



Absorption spectra of ZnGeP₂ crystal near 2 μm



Transmission spectra of 15 mm long AR coated ZnGeP₂ crystal for OPO @ 2.1 μm



Type 1 OPO and SHG tuning curves in ZnGeP₂

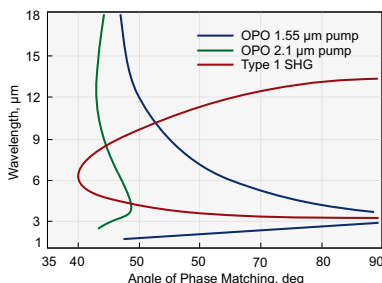
Type 1 ZnGeP₂ crystals for OPO at 3.5-5 μm range pumped at ~2.1 μm

Size, mm	θ, deg	φ, deg	Coating	Application	Catalogue number
7×5×15	54	0	AR @ 2.1 μm + BBAR @ 3.5-5 μm	OPO@2.1 → 3.5-5 μm	ZGP-401
7×5×20	54	0	AR @ 2.1 μm + BBAR @ 3.5-5 μm	OPO@2.1 → 3.5-5 μm	ZGP-402
7×5×25	54	0	AR @ 2.1 μm + BBAR @ 3.5-5 μm	OPO@2.1 → 3.5-5 μm	ZGP-403

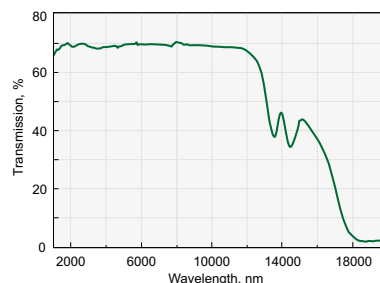
AgGaSe₂

AgGaSe₂ has band edges at 0.73 and 18 μm. Its useful transmission range of 0.9–16 μm and wide phase matching capability provide excellent potential for OPO applications when pumped by a variety of currently available lasers. Tuning from 2.5–12 μm has been

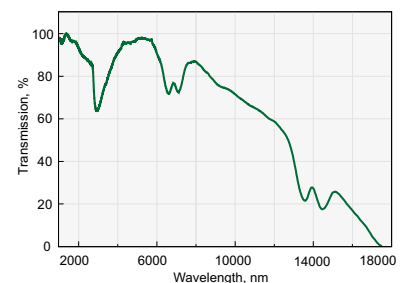
obtained when pumping by Ho:YLF laser at 2.05 μm; as well as NCPM operation from 1.9–5.5 μm when pumping at 1.4–1.55 μm. Efficient SHG of pulsed CO₂ laser has been demonstrated.



Type 1 OPO and SHG tuning curves in AgGaSe₂



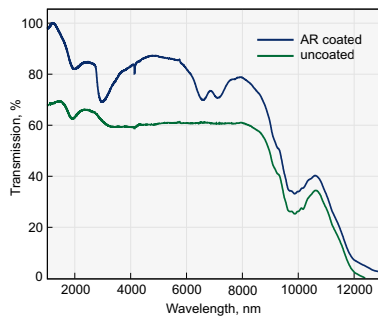
Transmission spectra of 18 mm long uncoated AgGaSe₂ crystal



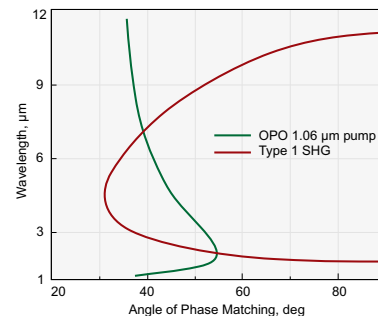
Transmission spectra of 25 mm long AR coated AgGaSe₂ crystal

AgGaS₂

AgGaS₂ is transparent from 0.53 to 12 μm. Although nonlinear optical coefficient is the lowest among the above mentioned infrared crystals, its high short wavelength transparency edging at 550 nm is used in OPOs pumped by Nd:YAG laser; in numerous difference frequency mixing experiments using diode, Ti:Sapphire, Nd:YAG and IR dye lasers covering 3–12 μm range; direct infrared countermeasure systems, and SHG of CO₂ laser.



Transmission spectra of 14 mm long AR coated and uncoated AgGaS₂ crystal used for OPO pumped by Nd:YAG laser



Type 1 OPO and SHG tuning curves in AgGaS₂

List of Standard AgGaS₂ Crystals

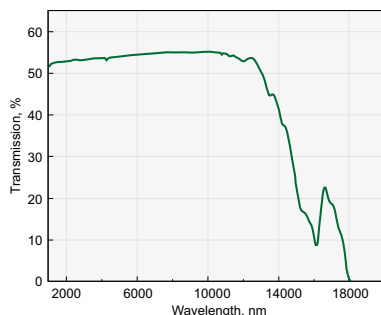
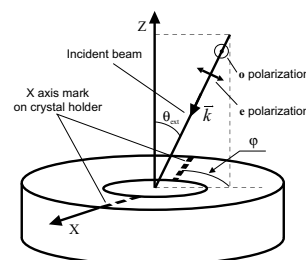
Size, mm	θ, deg	φ, deg	Coating	Application	Catalogue number	Price, EUR
5×5×1	39	45	BBAR/BBAR @ 1.1-2.6 / 2.6-11 μm	DFG @ 1.2-2.4 μm → 2.4-11 μm	AGS-401H	1770
6×6×2	50	0	BBAR/BBAR @ 1.1-2.6 / 2.6-11 μm	DFG @ 1.2-2.4 μm → 2.4-11 μm	AGS-402H	2375
5×5×0.4	34	45	BBAR/BBAR @ 3-6 / 1.5-3 μm	SHG @ 3-6 μm, Type 1	AGS-403H	2040
5×5×0.4	39	45	BBAR/BBAR @ 1.1-2.6 / 2.6-11 μm	DFG @ 1.2-2.4 μm → 2.4-11 μm	AGS-404H	2040
8×8×0.4	39	45	BBAR/BBAR @ 1.1-2.6 / 2.6-11 μm	DFG @ 1.2-2.4 μm, Type 1	AGS-801H	4080
8×8×1	39	45	BBAR/BBAR @ 1.1-2.6 / 2.6-11 μm	DFG @ 1.2-2.4 μm, Type 1	AGS-802H	3670

Crystals are mounted into open ring holders (see page 2.26).

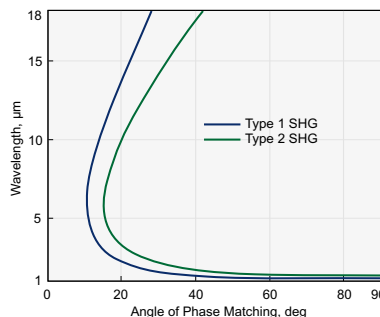
GaSe

GaSe has band edges at 0.65 and 18 μm. GaSe has been successfully used for efficient SHG of CO₂ laser, for SHG of pulsed CO, CO₂ and chemical DF-laser (λ = 2.36 μm) radiation; up conversion of CO and CO₂ laser radiation into the visible range; infrared pulses generation in difference frequency mixing of Neodymium

and infrared dye laser or (F-)centre laser pulses; OPG light generation within 3.5–18 μm; efficient TeraHertz generation in 100–1600 μm range. It is impossible to cut crystals for certain phase matching angles because of material structure (cleave along (001) plane) limiting areas of applications.



Transmission spectra of 17 mm long uncoated GaSe crystal



Type 1 and Type 2 SHG tuning curves in GaSe

GaSe, Z-Cut

Clear aperture, mm	Thickness, μm	Holder, mm	Catalogue number	Price, EUR
Ø7	10	Ø25.4	GaSe-10H1	1950
Ø7	30	Ø25.4	GaSe-30H1	1625
Ø7	100	Ø25.4	GaSe-100H1	1475
Ø7	500	Ø25.4	GaSe-500H1	1460
Ø7	1000	Ø25.4	GaSe-1000H1	1635
Ø7	2000	Ø25.4	GaSe-2000H1	1810

Please note that from now all standard GaSe crystals are provided mounted into Ø25.4 mm ring holders. Crystals could be mounted into Ø40 mm holders under your request.

Related Products

Ring Holders for Nonlinear Crystals

See page 2.26



Optical nonlinear crystals ZnGeP₂, AgGaSe₂, AgGaS₂, GaSe have gained tremendous interest for middle and deep infrared applications due to their unique features. The crystals have large effective optical nonlinearity, wide spectral and angular acceptances, broad

transparency range, non-critical requirements for temperature stabilization and vibration control, are well mechanically processed (except GaSe).

Physical Properties

Crystal		ZnGeP ₂	AgGaSe ₂	AgGaS ₂	GaSe
Crystal Symmetry		Tetragonal	Tetragonal	Tetragonal	Hexagonal
Point Group		42m	42m	42m	62m
Lattice Constants, Å	a	5.465	5.9901	5.757	3.742
	c	10.771	10.8823	10.305	15.918
Density, g/cm ³		4.175	5.71	4.56	5.03

Optical Properties

Crystal		ZnGeP ₂	AgGaSe ₂	AgGaS ₂	GaSe
Optical transmission, μm		0.74–12	0.73–18	0.53–12	0.65–18
Indices of Refraction at					
1.06 μm	n _o	3.2324	2.7005	2.4508	2.9082
	n _e	3.2786	2.6759	2.3966	2.5676
5.3 μm	n _o	3.1141	2.6140	2.3954	2.8340
	n _e	3.1524	2.5823	2.3421	2.4599
10.6 μm	n _o	3.0725	2.5915	2.3466	2.8158
	n _e	3.1119	2.5585	2.2924	2.4392
Absorption Coefficient, cm ⁻¹ at					
1.06 μm		3.0	<0.02	<0.09	0.25
2.5 μm		0.03	<0.01	0.01	0.05
5.0 μm		0.02	<0.01	0.01	0.05
7.5 μm		0.02	—	0.02	0.05
10.0 μm		0.4	—	<0.6	0.05
11.0 μm		0.8	—	0.6	0.05

Nonlinear Optical Properties

Crystal		ZnGeP ₂	AgGaSe ₂	AgGaS ₂	GaSe
Laser damage threshold, MW/cm ²		60	25	10	28
at pulse duration, ns		100	50	20	150
at wavelength, μm		2.05	10.6	1.06	9.3
Nonlinearity, pm/V		111	43	31	63
Phase matching angle for Type 1 SHG at 10.6 μm, deg		76	55	67	14
Walk-off angle at 5.3 μm, deg		0.57	0.67	0.85	3.4

Thermal Properties

Crystal		ZnGeP ₂	AgGaSe ₂	AgGaS ₂	GaSe
Melting point, °C		1298	851	998	1233
Thermal Expansion Coefficient, 10 ⁻⁶ /°K	⊥	17.5 ^(a)	23.4 ^(c)	12.5	9.0
	⊥	9.1 ^(b)	18.0 ^(d)		
		1.59 ^(a)	-6.4 ^(c)	-13.2	8.25
		8.08 ^(b)	-16.0 ^(d)		

a) at 293–573 K, b) at 573–873 K, c) at 298–423 K, d) at 423–873 K

Sellmeier equations for calculation of indices of refraction

Crystal		A	B	C	D	E	F	Expression
ZnGeP ₂	n _o	8.0409	1.68625	0.40824	1.2880	611.05	—	$n^2 = A + B\lambda^2 / (\lambda^2 - C) + D\lambda^2 / (\lambda^2 - E)$
	n _e	8.0929	1.8649	0.41468	0.84052	452.05	—	
AgGaSe ₂	n _o	6.8507	0.4297	0.15840	0.00125	—	—	$n^2 = A + B / (\lambda^2 - C) - D\lambda^2$
	n _e	6.6792	0.4598	0.21220	0.00126	—	—	
AgGaS ₂	n _o	3.3970	2.3982	0.09311	2.1640	950.0	—	$n^2 = A + B / (1 - C/\lambda^2) + D / (1 - E/\lambda^2)$
	n _e	3.5873	1.9533	0.11066	2.3391	1030.7	—	
GaSe	n _o	7.443	0.405	0.0186	0.0061	3.1485	2194	$n^2 = A + B/\lambda^2 + C/\lambda^4 + D/\lambda^6 + E/(1 - F/\lambda^2)$
	n _e	5.76	0.3879	-0.2288	0.1223	1.855	1780	

BBO / LBO / KDP / LiIO₃ / AgGaS₂ / GaSe – ULTRATHIN NONLINEAR CRYSTALS


Thin crystals are used in different applications with femtosecond pulses:

- Harmonic generation (SHG, SFG)
- Optical parametric generation and amplification (OPG, OPA)
- Difference frequency generation (DFG)
- Pulse width measurements by auto and cross correlation
- THz frequency generation (in GaSe crystal)

The propagation of a ultrashort optical pulses through the crystal results in a delay of the pulses because of Group Velocities Mismatch (GVM), a duration broadening because of Group Delay Dispersion (GDD) and a frequency chirp. Unfortunately those effects forces to limit nonlinear crystal thickness in frequency generation schemes.

For two collinearly propagating pulses with different group velocities their quasistatic interaction length (L_{qs}) is defined as distance over which they separate by a path equal to the one of the pulses duration (or to the desired pulse duration):

$$L_{qs} = \tau / GVM ;$$

where GVM is the group velocity mismatch and τ is the duration of the pulse. GVM calculations are presented for the most popular Type 1 phase matching applications for different crystals in Table 2.

Optimal BBO, LBO, KDP and LiIO₃ crystal thicknesses which are limited by GVM for Type 1 SHG of 800 nm at different fundamental pulse duration are presented in the Table 3. Also effective coefficients and phase matching angles at room temperature (20 °C) are calculated. If longer crystal will be used this will cause second harmonic pulse broadening to the duration longer than fundamental pulse duration (or desired pulse duration).

Group delay dispersion (GDD) has an important impact on the propagation of pulses, because a pulse always has certain spectral width, so that dispersion will cause its frequency components to propagate with different velocities. In case of crystals where we have normal dispersion when refractive index decreases with increasing wavelength this leads to a lower group velocity of higher-frequency components, and thus to a positive chirp.

The frequency dependence of the group velocity also has an influence on the pulse duration. If the pulse is initially unchirped, dispersion in a crystal will always increase its duration. This is called dispersive pulse broadening. For an originally unchirped Gaussian pulse with the duration τ_0 , the pulse duration is increased according to:

$$t = \tau_0 \sqrt{1 + \left(\frac{4 \ln 2 \cdot D \cdot L}{\tau_0^2} \right)^2}$$

L – thickness of the crystal in mm. D – second order group delay dispersion or dispersion parameter. Table 1 gives D parameter for Type 1 phase matching SHG @ 800 nm for 800 nm pulse with „o” polarization and 400 nm pulse with „e” polarization in different crystals.

Table 1. D parameter for Type 1 SHG @ 800 nm orientation crystals for 800 nm (o-pol) and 400 nm (e-pol) pulses

Crystal	D at 800 nm	D at 400 nm
BBO	75 fsec ² /mm	196 fsec ² /mm
LBO	47 fsec ² /mm	128 fsec ² /mm
KDP	27 fsec ² /mm	107 fsec ² /mm
LiIO ₃	196 fsec ² /mm	589 fsec ² /mm

We may calculate that spectrum limited initial 30 fsec Gaussian pulse at 400 nm will be broadened to 35 fsec pulse after passing 1 mm thickness BBO crystal.

Table 2. Group velocity mismatch between shortest and longest wave pulse for Type 1 phase matching

Crystal	SFM 800+266 nm	SFM 800+400 nm	SHG 800 nm	SHG 1030 nm	SHG 1064 nm	DFG 1.26-2.18 → 3 μm	DFG 1.48-1.74 → 10 μm
BBO	2074 fs/mm	737 fs/mm	194 fs/mm	94 fs/mm	85 fs/mm	-	-
LBO	-	448 fs/mm	123 fs/mm	51 fs/mm	44 fs/mm	-	-
KDP	-	370 fs/mm	77 fs/mm	1 fs/mm	-7 fs/mm	-	-
LiIO ₃	-	-	559 fs/mm	285 fs/mm	262 fs/mm	-	-
AgGaS ₂	-	-	-	-	-	170 fs/mm	-10 fs/mm

Table 3. Quasistatic interaction length for Type 1 SHG of 800 nm

Crystal	200 fs	100 fs	50 fs	20 fs	10 fs	Cut angles θ, φ	Coefficient deff
BBO	1.0 mm	0.5 mm	0.26 mm	0.1 mm	0.05 mm	29.2°, 90°	2.00 pm/V
LBO	1.6 mm	0.8 mm	0.4 mm	0.16 mm	0.08 mm	90°, 31.7°	0.75 pm/V
KDP	2.6 mm	1.3 mm	0.6 mm	0.26 mm	0.13 mm	44.9°, 45°	0.30 pm/V
LiIO ₃	0.4 mm	0.18 mm	0.01 mm	0.04 mm	0.018 mm	42.5°, 0°	3.59 pm/V

FREE STANDING CRYSTALS

The crystals of thickness down to 100 μm can be supplied as free standing crystals not attached to the support. However the ring mounts are highly recommended for safe handling of these thin crystals. The tolerance

is $\pm 50 \mu\text{m}$ for crystals of thickness down to 300 μm and $\pm 20 \mu\text{m}$ for crystals of thickness down to 100 μm .

GaSe crystal is supplied glued in to dia $\varnothing 40 \text{ mm}$ ring holder only.

Crystal	Minimal aperture	Maximal aperture	Minimal thickness
BBO	2x2 mm	25x25 mm	0.1 mm
LBO	2x2 mm	60x60 mm	0.1 mm
KDP	2x2 mm	$\varnothing 75 \text{ mm}$	0.1 mm*
LiIO_3	2x2 mm	50x50 mm	0.1 mm*
AgGaS_2	5x5 mm	20x20 mm	0.1 mm
GaSe	$\varnothing 5 \text{ mm}$	$\varnothing 19 \text{ mm}$	0.01 mm

* the thickness should be about 0.5 mm for max aperture KDP and LiIO_3

OPTICALLY CONTACTED CRYSTALS

BBO crystals of thickness less than 100 μm can be supplied optically contacted on UV Fused Silica substrates sizes 10x10x2 mm or

12x12x2 mm. Other sizes of substrates are also available on request. The tolerances of BBO crystal thickness is $\pm 10/-5 \mu\text{m}$.

Crystal	Minimal aperture	Maximal aperture	Minimal thickness
BBO	5x5 mm	18x18 mm	10 \pm 5 μm

EKSMA OPTICS provides various AR, BBAR and protective coatings for all free standing crystals and optically contacted crystals. Ring mounts made from anodized aluminium and teflon are available for safe and convenient handling of ultrathin crystals.

Standard specifications of crystals

Crystals	BBO, LBO	KDP, LiIO_3 , AgGaS_2	GaSe
Flatness	$\lambda/6$ at 633 nm	$\lambda/4$ at 633 nm	cleaved perpendicularly to optical axis. Polish is not available
Parallelism	< 10 arcsec	< 30 arcsec	
Angle tolerance	< 15 arcmin	< 30 arcmin	
Surface quality	10 – 5 scratch/dig	20 – 10 scratch/dig	

Related Products

Other Ultrahin BBO crystals available. See pages 2.17; 2.23

Ring Holders for Nonlinear Crystals

See page 2.26



Positioning Mount 840-0199 for Nonlinear Crystal Housing

See page 2.27



Nd:YAG – NEODYMIUM DOPED YTTRIUM ALUMINIUM GARNET



Nd:YAG crystal is the most popular lasing media for solid-state lasers. EKSMA OPTICS offers standard specifications high optical quality Nd:YAG rods with high damage threshold AR @ 1064 nm coatings.

Properties of 1.0% Nd:YAG at 25 °C

Formula	$Y_{2.97}Nd_{0.03}Al_5O_{12}$
Crystal structure	Cubic
Density	4.55 g/cm ³
Melting point	1970 °C
Mohs hardness	8.5
Transition	${}^4F_{3/2} \rightarrow {}^4I_{11/2}$ @ 1064 nm
Fluorescence lifetime	230 μs for 1064 nm
Thermal conductivity	0.14 Wcm ⁻¹ K ⁻¹
Specific heat	0.59 Jg ⁻¹ K ⁻¹
Thermal expansion	6.9×10^{-6} °C ⁻¹
$\partial n/\partial t$	7.3×10^{-6} °C ⁻¹
Young's modulus	3.17×10^4 Kg/mm ²
Poisson ratio	0.25
Thermal shock resistance	790 Wm ⁻¹
Refractive index	1.818 @ 1064 nm

Standard Rods Sizes

Diameter, mm	Length, mm	Doping, %	Wedge of the ends, deg	Catalogue number	Price, EUR
3	53	0.9	0/0	E-Y-3-0.9-A/A	215
3	65	0.8	0/0	E-Y-3-0.8-A/A	265
3	65	1.1	0/0	E-Y-3-1.1-A/A	325
4	65	0.8	3/3 parallel	E-Y-4-0.8-A/A	530
4	65	1.1	3/3 parallel	E-Y-4-1.1-A/A	530
6.35	85*	1.1	3/3 parallel	E-Y-6.35-1.1-A/A	890
8	85*	1.1	3/3 parallel	E-Y-8-1.1-A/A	1340
10	85*	1.1	3/3 parallel	E-Y-10-1.1-A/A	2200
12	100*	0.8	3/3 parallel	E-Y-12-0.8-A/A	4740
12	100*	1.1	3/3 parallel	E-Y-12-1.1-A/A	4740

* rods with barrel grooving, except 10 mm at both ends of the rod without grooving.

Related Products

Laser Safety Eyewear

See page 1.17



Visualizator 990-0840

See page 1.17



Specifications of Standard Nd:YAG Laser Rods

Nd Doping Level	0.8% or 1.1%
Orientation	<111> crystalline direction
Surface Quality	10 – 5 scratch & dig (MIL-PRF-13830B)
Surface Flatness	$\lambda/10$ at 633 nm
Parallelism	< 10 arcsec
Perpendicularity	< 5 arcmin for plano/plano ends
Diameter Tolerance	+0 / -0.05 mm
Length Tolerance	+1 / -0.5 mm
Clear Aperture	> 90 % of full aperture
Chamfers	0.1 mm at 45 deg
Coating	both sides coated AR @ 1064 nm, R < 0.2%, AOI = 0 deg
Barrel grooving	all dia 6.35, 8, 10, 12 mm rods with barrel grooving

Yb:KGW / Yb:KYW – Yb-DOPED POTASSIUM GADOLINIUM TUNGSTATE

Features

- High absorption coefficient @ 981 nm
- High stimulated emission cross section
- Low laser threshold
- Extremely low quantum defect $\lambda_{\text{pump}}/\lambda_{\text{se}}$
- Broad polarized output at 1023–1060 nm
- High slope efficiency with diode pumping (~ 60%)
- High Yb doping concentration

Applications

- Yb:KGW and Yb:KYW thin (100–150 μm) crystals are used as lasing materials to generate ultrashort (hundreds of fsec) high power (>22 W) pulses. Standard pumping @ 981 nm, output: 1023–1060 nm
- Yb:KGW and Yb:KYW can be used as ultrashort pulses amplifiers
- Yb:KGW and Yb:KYW are some of the best materials for high power thin disk lasers

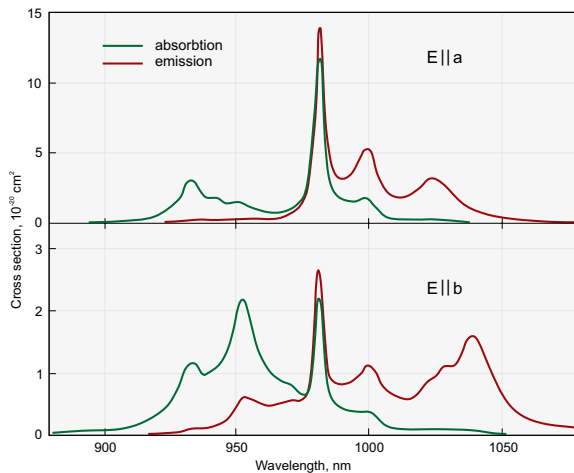
Yb-Doped Potassium Gadolinium Tungstate (**Yb:KGD(WO₄)₂**) and Yb-doped Potassium Itrium Tungstate (**Yb:KY(WO₄)₂**) single crystals are the laser crystals for diode or laser pumped solid-state laser applications.

Custom manufacturing capabilities

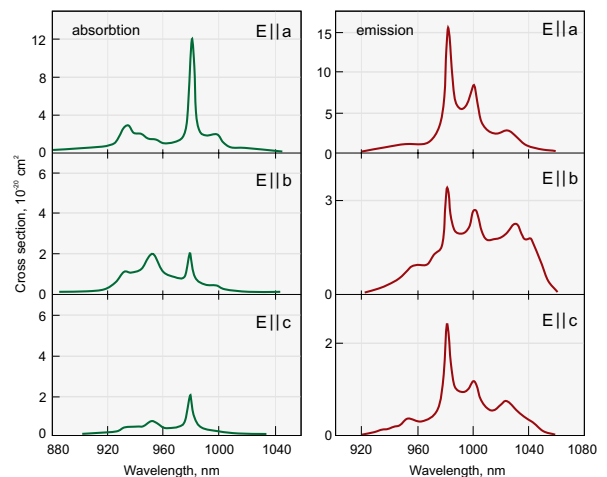
- Various shapes (slabs, rods, cubes)
- Different dopant levels
- Diversified coatings

Properties of Yb:KGW and Yb:KYW

Name	Yb:KGW	Yb:KYW
Yb ³⁺ concentration	0.5–5%	0.5–100%
Crystal structure	monoclinic	monoclinic
Point group	C2/c	C2/c
Lattice parameters	a=8.095 Å, b=10.43 Å, c=7.588 Å, $\beta=94.43^\circ$	a=8.05 Å, b=10.35 Å, c=7.54 Å, $\beta=94^\circ$
Thermal expansion	$\alpha_a=4 \times 10^{-6}/^\circ\text{C}$, $\alpha_b=3.6 \times 10^{-6}/^\circ\text{C}$, $\alpha_c=8.5 \times 10^{-6}/^\circ\text{C}$	—
Thermal conductivity	$K_a=2.6 \text{ W/mK}$, $K_b=3.8 \text{ W/mK}$, $K_c=3.4 \text{ W/mK}$	—
Density	7.27 g/cm ³	6.61 g/cm ³
Mohs' hardness	4–5	4–5
Melting temperature	1075 °C	—
Transmission range	0.35–5.5 μm	0.35–5.5 μm
Refractive indices ($\lambda=1.06 \mu\text{m}$)	$n_g=2.037$, $n_p=1.986$, $n_m=2.033$	—
Thermo-optic coefficients @ 1064 nm	$\partial n_p/\partial T = -15.7 \times 10^{-6} \text{ K}^{-1}$ $\partial n_m/\partial T = -11.8 \times 10^{-6} \text{ K}^{-1}$ $\partial n_g/\partial T = -17.3 \times 10^{-6} \text{ K}^{-1}$	For 20% Yb:KYW $\partial n_p/\partial T = -13.08 \times 10^{-6} \text{ K}^{-1}$ $\partial n_m/\partial T = -7.61 \times 10^{-6} \text{ K}^{-1}$ $\partial n_g/\partial T = -11.83 \times 10^{-6} \text{ K}^{-1}$
Laser wavelength	1023–1060 nm	1025–1058 nm
Fluorescence lifetime	0.3 ms	0.3 ms
Stimulated emission cross section (E a)	$2.6 \times 10^{-20} \text{ cm}^2$	$3 \times 10^{-20} \text{ cm}^2$
Absorption peak and bandwidth	$\alpha_a=26 \text{ cm}^{-1}$, $\lambda=981 \text{ nm}$, $\Delta\lambda=3.7 \text{ nm}$	$\alpha_a=40 \text{ cm}^{-1}$, $\lambda=981 \text{ nm}$, $\Delta\lambda=3.5 \text{ nm}$
Absorption cross section	$1.2 \times 10^{-19} \text{ cm}^2$	$1.33 \times 10^{-19} \text{ cm}^2$
Lasing threshold	35 mW	70 mW
Stark levels energy (in cm ⁻¹) of the ² F _{5/2} manifolds of Yb ³⁺ @ 77K	10682, 10471, 10188	10695, 10476, 10187
Stark levels energy (in cm ⁻¹) of the ² F _{7/2} manifolds of Yb ³⁺ @ 77K	535, 385, 163, 0	568, 407, 169, 0

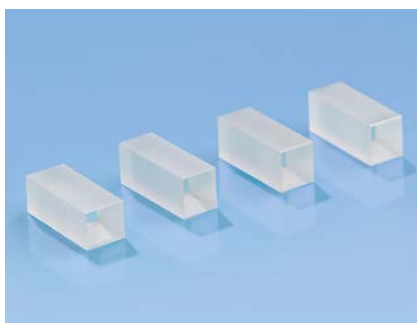


Absorption and emission spectra of Yb(5%):KYW



Absorption and emission spectra of Yb(5%):KGW

Nd:KGW – Nd-DOPED POTASSIUM GADOLINIUM TUNGSTATE



Nd:KGW crystals are low lasing threshold, highly efficient laser material exceptionally suitable for laser rangefinding applications. The efficiency of Nd:KGW lasers is 3–5 times higher than the one of Nd:YAG lasers. Nd:KGW laser medium is one of the best choices ensuring effective laser generation at low pump energies (0.5 – 1 J). These crystals supplied by EK SMA OPTICS feature high optical quality and great value of bulk resistans for laser radiation.

Standard specifications

Orientation	[010] ± 30 min
Dopant concentration	2 – 10 at %
Diameter tolerance	+0.0 / -0.1 mm
Length tolerance	+1.0 / -0.0 mm
Chamfer	45(±10) deg × 0.2(±0.1) mm
Flatness	λ/10 @ 633 nm
Parallelism	better than 30 arcsec
Perpendicularity	better than 15 arcmin
Surface Quality	10 – 5 scratch & dig (MIL-PRF-13830B)
Absorption losses	< 0.005 cm ⁻¹

Physical and Laser properties

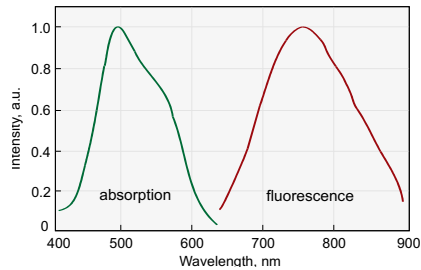
Chemical formula	KGd(WO ₄):Nd
Lattice constants	a = 8.095 Å, b = 10 Å, c = 7.588 Å
Optical orientation	n _y = b, n _p c = 20 deg
Angle between optical axis	86.5 angular grad
Density	7.27 g/cm ³
Mohs hardness	5
Thermal conductivity	2.8 W/(m×grad) [100] 2.2 W/(m×grad) [010] 3.5 W/(m×grad) [001]
Thermal expansion	4×10 ⁻⁶ grad ⁻¹ [100] 3.6×10 ⁻⁶ grad ⁻¹ [010] 8.5×10 ⁻⁶ grad ⁻¹ [001]
Phase transition	1005 °C
Melting point	1075 °C
Transmission range	0.35–5.5 μm
Refractive index	n _y = 2.033 @ 1.067 μm n _p = 1.937 @ 1.067 μm n _m = 1.986 @ 1.067 μm
Transition	⁴ F _{3/2} → ⁴ I _{11/2}
Laser wavelength	1.0672 μm
Fluorescence lifetime	120 μs
Fluorescent width	24 cm ⁻¹
Emission cross-section	4.3×10 ⁻¹⁹ cm ⁻²
Emission temperature drift	8.5×10 ⁻⁴ nm, K ⁻¹

Ti:Sapphire – TITANIUM DOPED SAPPHIRE



$\text{Al}_2\text{O}_3:\text{Ti}^{3+}$ – titanium-doped sapphire crystals combine outstanding physical and optical properties with broadest lasing range. $\text{Al}_2\text{O}_3:\text{Ti}^{3+}$ indefinitely long stability and useful lifetime added to the lasing over entire band of 660 – 1050 nm challenge “dirty” dyes in variety of applications. Medical laser systems, lidars, laser spectroscopy, direct femtosecond pulse generation by Kerr-type mode-locking – there are few of existing and potential applications.

The absorption band of Ti:Sapphire centered at 490 nm makes it suitable for variety of laser pump sources – argon ion, frequency doubled Nd:YAG and YLF, copper vapour lasers. Because of 3.2 μs fluorescence lifetime Ti:Sapphire crystals can be effectively pumped by short pulse flashlamps in powerful laser systems.



Ti ₂ O ₃ wt %	a, cm ⁻¹ @ 490 nm	a, cm ⁻¹ @ 514 nm	a, cm ⁻¹ @ 532 nm
0.03	0.7*	0.6	0.5
0.05	1.1	0.9	0.8
0.07	1.5	1.3	1.2
0.10	2.2	1.9	1.7
0.12	2.6	2.2	2.0
0.15	3.3	2.8	2.5
0.20	4.3	3.7	3.4
0.25	5.4	4.6	4.1

* Presented values are given with $\pm 0.05 \text{ cm}^{-1}$ accuracy.

Standard specifications

Orientation	optical axis C normal to rod axis
Ti ₂ O ₃ concentration	0.03–0.25 wt %
Figure Of Merit	> 150 (> 300 available on special requests)
Size	up to 15 mm dia and up to 30 mm length
End configurations	flat/flat or Brewster/Brewster ends
Flatness	$\lambda/10$ @ 633 nm
Parallelism	10 arcsec
Surface Quality	10 – 5 scratch & dig (MIL-PRF-13830B)
Wavefront distortion	$\lambda/4$ inch

Physical and Laser properties

Chemical formula	Ti ³⁺ :Al ₂ O ₃
Crystal structure	Hexagonal
Lattice constants	a=4.748, c=12.957
Density	3.98 g/cm ³
Mohs hardness	9
Thermal conductivity	0.11 cal/(°C×sec×cm)
Specific heat	0.10 cal/g
Melting point	2050 °C
Laser action	4-Level Vibronic
Fluorescence lifetime	3.2 μsec (T=300K)
Tuning range	660–1050 nm
Absorbtion range	400–600 nm
Emission peak	795 nm
Absorption peak	488 nm
Refractive index	1.76 @ 800 nm

GaSe / ZnTe – SEMICONDUCTOR TERAHERTZ CRYSTALS

ZnTe

ZnTe (Zinc Telluride) crystals with <110> orientation are used for THz generation by optical rectification process. Optical rectification is a difference frequency generation in media with large second order susceptibility. For femtosecond laser pulses which have large bandwidth the frequency components interact with each other and their difference produce bandwidth from 0 to several THz.

Detection of the THz pulse occurs via free-space electro-optic detection in another <110> oriented ZnTe crystal. The THz

pulse and the visible pulse are propagated collinearly through the ZnTe crystal. The THz pulse induces a birefringence in ZnTe crystal which is read out by a linearly polarized visible pulse. When both the visible pulse and the THz pulse are in the crystal at the same time, the visible polarization will be rotated by the THz pulse. Using a $\lambda/4$ waveplate and a beamsplitting polarizer together with a set of balanced photodiodes, it is possible to map THz pulse amplitude by monitoring the visible pulse polarization rotation after the ZnTe crystal at a variety of delay times with respect

to the THz pulse. The ability to read out the full electric field, both amplitude and delay, is one of the attractive features of time-domain THz spectroscopy.

ZnTe are also used for IR optical components substrates and vacuum deposition.

NOTE: ZnTe crystal contains micro bubbles and they are visible in projection of illuminated crystal. However this does not affect the THz generation. We do not accept complains on presence of bubbles in crystal.



ZnTe, <110> Cut

Size, mm	Thickness, mm	Holder, mm	Catalogue number	Price, EUR
10x10	0.1	Ø25.4	ZnTe-100H	2145
10x10	0.2	Ø25.4	ZnTe-200H	1880
10x10	0.5	Ø25.4	ZnTe-500H	1420
10x10	1.0	Ø25.4	ZnTe-1000H	1570
10x10	2.0	Ø25.4	ZnTe-2000H	1790
10x10	3.0	Ø25.4	ZnTe-3000H	2510

GaSe

GaSe (Gallium Selenide) crystals used for THz generation shows a large bandwidth of up to 41 THz. GaSe is a negative uniaxial layered semiconductor with a hexagonal structure of 62 m point group and a direct bandgap of 2.2 eV at 300 K. GaSe crystal features high damage threshold, large nonlinear optical coefficient (54 pm/V), suitable transparent

range, and low absorption coefficient, which make it an alternative solution for broadband mid infrared electromagnetic waves generation. Due to broadband THz generation and detection using a sub-20 fs laser source, GaSe emitter-detector system performance is considered to achieve comparable or even better results than using thin ZnTe crystals.

In order to achieve frequency selective THz wave generation and detection system, GaSe crystals of appropriate thickness should be used.

NOTE: because of material structure it is possible to cleave GaSe crystal along (001) plane only. Another disadvantage is softness and fragility of GaSe.



GaSe crystal mounted in Ø25.4 mm holder

GaSe, Z-Cut

Clear aperture, mm	Thickness, µm	Holder, mm	Catalogue number	Price, EUR
Ø7	10	Ø25.4	GaSe-10H1	1950
Ø7	30	Ø25.4	GaSe-30H1	1625
Ø7	100	Ø25.4	GaSe-100H1	1475
Ø7	500	Ø25.4	GaSe-500H1	1460
Ø7	1000	Ø25.4	GaSe-1000H1	1635
Ø7	2000	Ø25.4	GaSe-2000H1	1810

Please note that from now all standard GaSe crystals are provided mounted into Ø25.4 mm ring holders. Crystals could be mounted into Ø40 mm holders under your request.

Raman Crystals

KGW / Ba(NO₃)₂ – CRYSTALS FOR STIMULATED RAMAN SCATTERING



EKSMA OPTICS offers crystalline materials – **Barium Nitrate – Ba(NO₃)₂** and **undoped potassium gadolinium tungstate KGd(WO₄)₂** or KGW which have attracted much interest for stimulated Raman scattering (SRS). These materials can be used for frequency conversion in lasers for extending the tuning range. SRS in crystals is compatible with current all-solid-state technology and provides a very simple, compact means of frequency conversion.

Ba(NO₃)₂ has a highest Raman gain coefficient. The gain coefficient affects the threshold for Raman laser. However, the thermal lensing is particularly strong in this material. This is indicated by the large value $\partial n/\partial T$ and low thermal conductivity. Thermal effects are significantly smaller in KGW. This along with the high damage threshold make the crystal an excellent candidate for power scaling. Comparing Ba(NO₃)₂ and KGW for Raman application Ba(NO₃)₂ is more optimal in case of ns and longer pulses, KGW – in case of shorter pulses.

Ba(NO₃)₂ Physical and Optical properties

Crystal symmetry	cubic, P2 ₃
Transmission range	0.35 – 1.8 μm
Density	3.25 g/cm ³
Hardness Mohs	2.5 – 3
Refractive indices @ 1064 nm	n = 1.555
Raman shift	1048 cm ⁻¹
Raman gain, pump 1064 nm	11 cm/GW
Thermal conductivity, W/mK	1.17
$\partial n/\partial T$	-20 × 10 ⁻⁶ K ⁻¹
Optical Damage Threshold	~ 0.4 GW/cm ²

KGW Physical and Optical properties

Crystal symmetry	monoclinic, C2/c
Transmission range	0.35–5.5 μm
Density	7.27 g/cm ³
Hardness Mohs	4 – 5
Refractive indices @ 1064 nm	n _g = 2.061; n _m = 2.010; n _p = 1.982
Raman shift	901 cm ⁻¹ (p[mm]p) 768 cm ⁻¹ (p[gg]p)
Raman gain, pump 1064 nm	3.3 cm/GW (901 cm ⁻¹) 4.4 cm/GW (768 cm ⁻¹)
Thermal conductivity, W/mK	K _a =2.6; K _b =3.8; K _c =3.4
$\partial n/\partial T$	0.4 × 10 ⁻⁶ K ⁻¹
Optical Damage Threshold	> 10 GW/cm ²

Raman wavelengths

in KGW (oscillation coefficient 901.5 cm⁻¹) and Ba(NO₃)₂ (oscillation coefficient 1048.6 cm⁻¹) crystals

Stokes	KGW pumped @ 532 nm	KGW pumped @ 1064 nm	Ba(NO ₃) ₂ pumped @ 532 nm	Ba(NO ₃) ₂ pumped @ 1064 nm	Typical efficiency, %
1 Stoke	558	1177	563	1197	35–70
2 Stoke	588	1316	598	1369	20–40
3 Stoke	621	1494	638	1599	10–15
4 Stoke	658	1726	684	1924	<10
1 Antistoke	507	970	503	957	10–30

Standard specifications

	Ba(NO ₃) ₂	KGW
Surface quality, scratch & dig (MIL-PRF-13830B)	40-20	10-5
Flatness @ 633 nm	λ/4	λ/8
Maximal element dimensions, mm	10×10×100	10×10×80

Standard KGW Crystals. Undoped, b-cut

Dimensions, mm	Coating	Catalogue number
7 × 7 × 30	Uncoated	KGW-701
5 × 7.5 × 30	BBAR/BBAR @ 400 – 700 nm	KGW-702

Co:Spinel / Cr⁴⁺:YAG – PASSIVE Q-SWITCHING CRYSTALS



Cr⁴⁺:YAG crystals

Fe:ZnSe, Cr:ZnSe, Co:ZnS solid-state saturable absorbers also are available upon request

Co:Spinel (Co²⁺:MgAl₂O₄) is a relatively new material for passive Q-switching in lasers emitting from 1.2 to 1.6 μm, in particular, for eye-safe 1.54 μm Er:glass laser, but also works at 1.44 μm and 1.34 μm wavelengths. High absorption cross section ($3.5 \times 10^{-19} \text{ cm}^2$) permits Q-switching of Er:glass laser without intracavity focusing both with flash-lamp and diode-laser pumping. Negligible excited-state absorption results in high contrast of

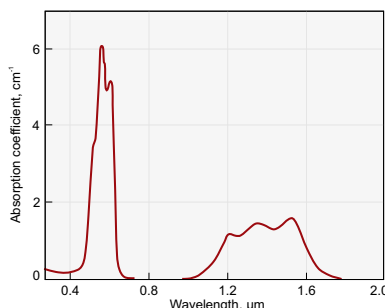


Fig. 1. Absorption spectra of the Co:Spinel crystal

Q-switch, i.e. the ratio of initial (small signal) to saturated absorption is higher than 10 (Fig. 1). Cr⁴⁺:YAG is one of the best passive Q-switch for high power lasers emitting at ~1 μm wavelength. Standard diameter apertures – 5, 8, 9.5 mm and various initial transmission (or optical density) are available upon request. Also Cr⁴⁺:YAG laser rods for ultra-short pulse solid-state lasers are available.

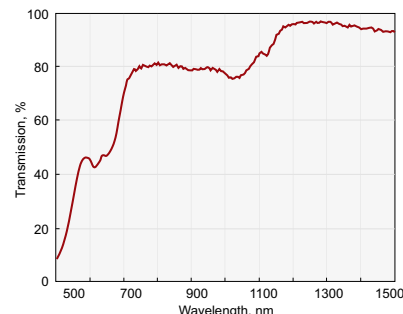


Fig. 2. Transmission of AR coated at 1064 nm Cr:YAG Q-switch with initial transmission of 80% at 1064 nm

Specifications

	Co:Spinel	Cr ⁴⁺ :YAG
Working wavelength range, μm	1.2 – 1.6	0.8 – 1.2
Ground state absorption cross section, cm ²	3.5×10^{-19} (at 1.54 μm)	5×10^{-18} (at 1.06 μm)
Excited state absorption cross-section, cm ²	–	7×10^{-19} (at 1.06 μm)
Initial transmittance, %	30 – 99	20 – 99
Transmission tolerances	±2 %	±2 %
Wavefront distortion	<λ/10 @ 632.8 nm	<λ/8 @ 632.8 nm
Diameter tolerances	+0.0 / -0.2 mm	+0.0 / -0.2 mm
Parallelism error	< 20 arcsec	≤ 30 arcsec
Perpendicularity	< 5 arcmin	≤ 15 arcsec
Surface quality	10 – 5 scratch & dig (per MIL-O-13830A)	20 – 10 scratch & dig (per MIL-O-13830A)
Chamfer	<0.1 mm @ 45°	<0.1 mm @ 45°
AR Coating reflectivity	<0.2 % @ 1540 nm	<0.2 % @ 1064 nm

Standard Cr⁴⁺:YAG Crystals

Initial Transmission, %	Diameter, mm	Catalogue number	Price, EUR
20	7	CrYAG-07-20	130
30	7	CrYAG-07-30	130
35	7	CrYAG-07-35	130
40	7	CrYAG-07-40	130
45	7	CrYAG-07-45	130
50	7	CrYAG-07-50	130
65	7	CrYAG-07-65	130
70	7	CrYAG-07-70	130
80	7	CrYAG-07-80	130
85	7	CrYAG-07-85	130

Standard Co:Spinel Crystals

Initial Transmission, %	Diameter, mm	Catalogue number	Price, EUR
30	5	CoMALO-05-30	725
40	5	CoMALO-05-40	725
50	5	CoMALO-05-50	725
60	5	CoMALO-05-60	725
70	5	CoMALO-05-70	725
80	5	CoMALO-05-80	725
90	5	CoMALO-05-90	725

Positioners & Holders

RING HOLDERS FOR NONLINEAR CRYSTALS – 830-0001



830-0001-10



830-0001-06

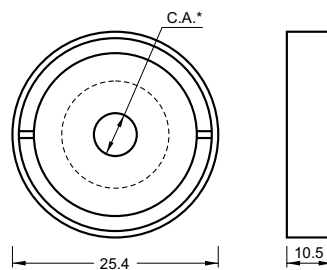
Features

- Black anodized aluminium body
- Teflon or white anodized aluminium adapter for particular crystal size
- Easy assembling and disassembling

Ring mounts made from black anodized aluminium and Teflon or white anodized aluminium adapter are available for safe and convenient handling of nonlinear crystals. The crystals are glued into white anodized aluminium adapter (830-0001-06). No glue is used for fixation of the crystal into open ring holder with teflon adapter. The standard sizes are Ø25.4 or Ø30 mm and thickness – 6, 10.5, 13.5 or 17.5 mm depending on crystal size.

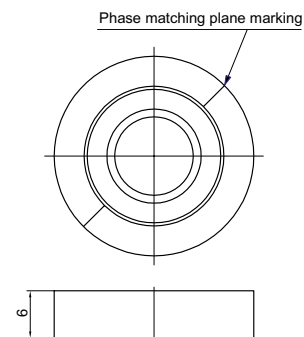
Please indicate the exact crystal size when ordering.

Diameter, mm	Thickness, mm	Max. acceptable crystal size, mm	Catalogue number	Price, EUR
25.4	6	12×12×0.5	830-0001-06	50
25.4	10.5	12×12×3	830-0001-10	50
25.4	13.5	12×12×6	830-0001-13	50
25.4	17.5	12×12×15	830-0001-17	90
30	10.5	15×15×3	830-0002-10	50
30	13.5	15×15×6	830-0002-13	50
30	17.5	15×15×15	830-0002-17	90



* C.A. - depends on crystal aperture

830-0001-10



830-0001-06

Housing accessories

Positioning Mount 840-0199 for Nonlinear Crystal Housing

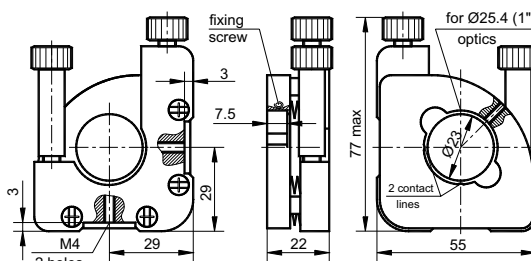
See page 2.27



KINEMATIC POSITIONING MOUNT – 840-0193

Features

- For Ø25.4 mm (1 inch) ring holders
- Kinematic design
- Tilt/tip range $\pm 2^\circ$
- Sensitivity 3 arcsec
- Both tilt and tip controlled from side the optical path
- Fine adjustment screws with 0.25 mm pitch
- Hardened seats under adjustment screws



Catalogue number	Weight, kg	Price, EUR
840-0193	0.12	87

POSITIONING MOUNT FOR NONLINEAR CRYSTAL HOUSING – 840-0199



840-0199 Positioning Mount with 830-0001 Ring Holder

Features

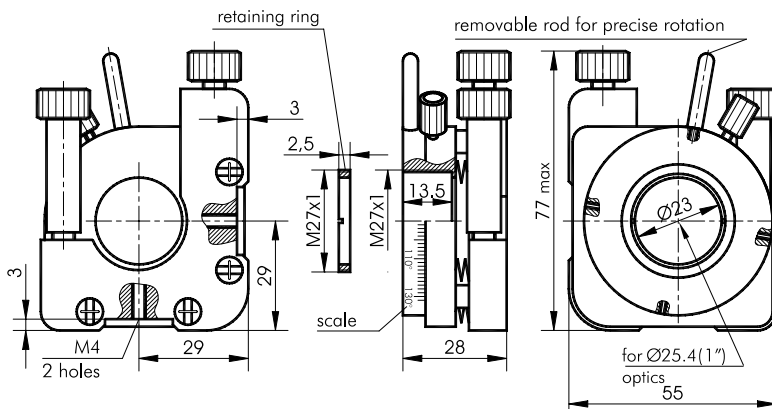
- Accepts Ø25.4 mm and up to 10.5 mm thickness ring housings
- Kinematic design
- Wedge and ball drive mechanism
- Tilt/tip range: $\pm 2^\circ$
- Sensitivity: 3 arcsec
- Fine adjustment screws with 0.25 mm pitch
- Hardened seats under adjustment screws
- Rotation range: 360°
- Scale gradation: 2°
- Compact and robust design
- Material: black anodized aluminum

This kinematic mount accepts crystal housings of Ø25.4 mm and thickness up to 10.5 mm.

Large knobs on the adjusting screws relieve the strain on operator fingers during adjustment. Both screws protrude from the top allowing convenient adjustment outside the laser beam path and providing easy access for adjustments in densely packed optical set-ups.

An extra M4 tapped hole on the side of the base allows you to operate the mount as a side-drive adjustment control mount. The mount is made of black anodized aluminium to help minimize reflections.

A retaining ring M27×1, two Teflon rings and a tightening key to fix the crystal ring housing is included.



Catalogue number	Weight, kg	Price, EUR
840-0199	0.12	165

Crystal Ovens

Many of widely used nonlinear crystals are susceptible to ambient humidity, for example KD*P, BBO, LBO. Protective coatings applied to the surface can reduce degradation to some extent only. To improve the protection of surfaces of the crystals from the degradation it is desirable to keep the crystals at higher than ambient temperature, which helps avoid condensation on the crystal surfaces.

In addition, if the crystal is used for harmonics generation, the phase-matching angle depends on crystal temperature. For example, the output power of second harmonics generator based on KD*P crystal can decrease by 50 % if the crystal temperature changes just by one degree, hence for good laser stability precise crystal temperature stabilization is necessary.

TEMPERATURE CONTROLLER TC2 WITH OVEN CO1 – TC2 / CO1

TC2 and CO1 is high temperature set (up to 200 °C) consisting of thermocontroller TC2 and crystal oven CO1. TC2 has two independent outputs and can control two CO1-30 ovens simultaneously. Controller is equipped by LAN and USB computer control interfaces.

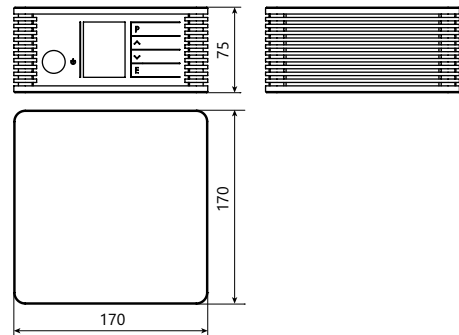
The nonlinear crystal is mounted into adapter before insertion into oven CO1. Such design facilitates handling and replacement of the crystal. The nonlinear crystal can be sealed with fused silica windows in order to provide extra protection. The standard adapters are 30 and 50 mm length with apertures of 3×3, 4×4, 5×5, 6×6 mm and up to 12×12 mm size. Oven is delivered with one, customer's specific size of adapter. Adapters for different sizes can be ordered separately.



Specifications

Model	TC2 + CO1-30	TC2 + CO1-50
Quantity of ovens possible to connect to one controller TC2	2	
Temperature tuning range	RT – 200 °C	
Maximum crystals dimensions	12×12×30 mm	12×12×50 mm
Sealing (optional)	FS windows (operation wavelength must be specified before ordering)	
Temperature tuning step	0.05 °C	
Accuracy	± 0.5 °C	
Long-term stability	± 0.05 °C	
Control interfaces	LAN, USB	
Mains	90–264 V, 47–66 Hz	
Power consumption	< 50 W	
Dimensions, Dia×D	Ø52×52 mm	Ø52×72 mm
Price, EUR	2130	2275

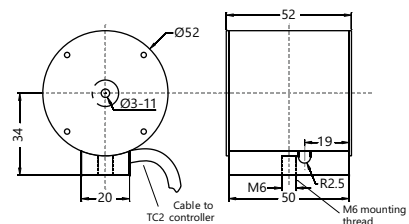
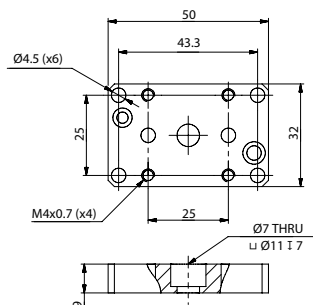
Specifications are subject to changes without advance notice.



Temperature controller TC2 outline drawing

Related products

Adapter MS-4 for CO1 mounting on tilt stage



Crystal oven CO1-30 outline drawing

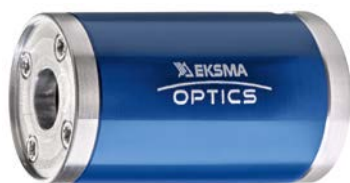
COMPACT OVEN FOR NONLINEAR CRYSTALS – Heatpoint

Heatpoint is a compact round oven designed for heating and thermo-stabilization of humidity sensitive nonlinear crystals. Temperature of the oven can be adjusted in 25 – 70 °C range using a small thermocontroller attached on a wire. Heatpoint ovens exhibit precise long-term stability and are ideal for keeping nonlinear crystals at their optimal operational temperature, preventing moisture condensation on crystal's faces.

Because of their compact design, Heatpoint ovens can be easily installed into tight spaces. These ovens can be mounted in any standard one-inch optics positioning mount.

Heatpoints are available in two sizes: HP15 accepts crystals up to 15 mm in length, while slightly longer HP30 fits crystals up to 30 mm in length. The exact aperture of the crystal must be specified when ordering, as a special adapter is made for the installation.

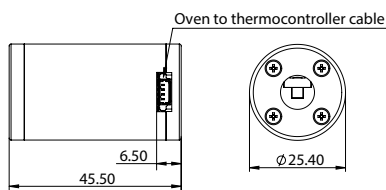
Each oven is made exactly for specific crystal aperture size, so it cannot be used for different size crystals.



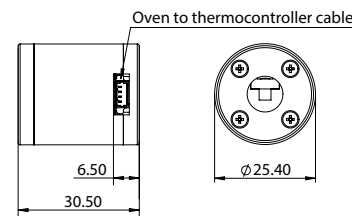
Heatpoint HP30



Heatpoint HP15



HP30 dimensions



HP15 dimensions

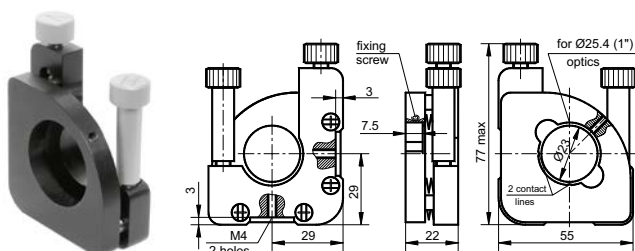


Heatpoint HP30 with thermocontroller

Specifications

Model	HP15	HP30
Crystal length (max)	15 mm	30 mm
Crystal aperture (max)	6 × 6 mm	
Temperature tuning range	25 – 70 °C	
Temperature tuning step	0.1 °C	
Long-term stability	± 0.1 °C	
Temperature ramp rate	3 °C/min	
Powering requirements	12 V DC	
Power consumption (P _{MAX})	6 W	
Power connector	2.1/5.5 mm	
Power adaptor (included)	90 – 264 V AC, 47 – 66 Hz, 12 V DC	
Dimensions (oven)	∅ 25.4 × 30.5 mm	∅ 25.4 × 45.5 mm
Dimensions (thermocontroller)	60 × 14 × 7.5 mm	
Distance (wiring length) from oven to thermocontroller	250 mm	
Price, EUR	350	350

Related products



Positioning mount 840-0193

Nd:YAG Laserline Components

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ND:YAG LASER CRYSTALS

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Nd:YAG Laser Optics

LASER MIRRORS

Our Nd:YAG laser mirrors are suitable for fundamental Nd:YAG laser 1064 nm, frequency-doubled 532 nm, frequency-tripled 355 nm and frequency quadrupled 266 nm wavelength application. Two kinds of substrate material are available. Laser line mirrors are designed for 45°

angle of incidence. Featuring high polishing quality, low scattering and high damage threshold, our dielectric reflectors enables perfect beam steering for Nd:YAG lasers.

Substrate

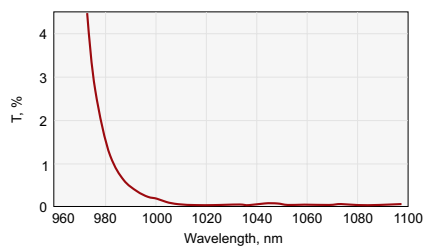
Material	UV grade Fused Silica or BK7 glass
S1 Surface Flatness	$\lambda/10$ at 633 nm
S1 Surface Quality	20–10 scratch & dig (MIL-PRF-13830B)
S2 Surface Quality	Commercial polish
Diameter Tolerance	+0.00 mm -0.12 mm
Thickness Tolerance	± 0.25 mm
Wedge	< 3 min
Chamfer	0.3 mm at 45° typical

Coating

Technology	Electron beam multilayer dielectric or Ion Beam Sputtering
Adhesion and Durability	Per MIL-C-675A. Insoluble in lab solvents
Clear Aperture	Exceeds central 85% of diameter
Damage Threshold:	
BK7 laser line mirrors	5 J/cm ² , 8 nsec pulse, 1064 nm typical
UV FS laser line mirrors	8 J/cm ² , 8 nsec pulse, 1064 nm typical
BK7 dual line mirrors	1 J/cm ² , 8 nsec pulse, 1064 nm typical
UV FS dual line mirrors	2 J/cm ² , 8 nsec pulse, 1064 nm typical
Coated Surface Flatness	$\lambda/10$ at 633 nm over clear aperture
Angle of Incidence	0 or 45°

LASER LINE MIRRORS

Substrate material: **BK7 grade A**

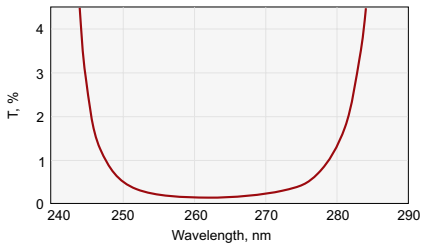


HR 1064 nm, AOI = 45°

Wavelength, nm	AOI=0°			AOI=45°		
	R, % (s+p)/2	Catalogue number	Price, EUR	R, % (s+p)/2	Catalogue number	Price, EUR
Size – Ø12.7 × 3 mm						
351–361	99.7	031-0350-i0	65	99.5	031-0350	65
527–532	99.7	031-0530-i0	62	99.5	031-0530	62
1047–1064	99.7	031-1060-i0	63	99.5	031-1060	63
Size – Ø12.7 × 6 mm						
351–361	99.7	031-0350T6-i0	65	99.5	031-0350T6	65
527–532	99.7	031-0530T6-i0	62	99.5	031-0530T6	62
1047–1064	99.7	031-1060T6-i0	63	99.5	031-1060T6	63
Size – Ø25.4 × 6 mm						
351–361	99.7	032-0350-i0	99	99.5	032-0350	99
527–532	99.7	032-0530-i0	81	99.5	032-0530	81
1047–1064	99.7	032-1060-i0	83	99.5	032-1060	83
Size – Ø50.8 × 8 mm						
351–361	99.7	035-0350-i0	141	99.5	035-0350	141
527–532	99.7	035-0530-i0	121	99.5	035-0530	121
1047–1064	99.7	035-1060-i0	121	99.5	035-1060	121
Size – Ø76.2 × 12.7 mm						
527–532	99.7	037-0530-i0	204	99.5	037-0530	204
1047–1064	99.7	037-1060-i0	204	99.5	037-1060	204

LASER LINE MIRRORS

Substrate material: **UV grade Fused Silica**



HR 266 nm, AOI = 45°

Wavelength, nm	AOI=0°			AOI=45°		
	R, % (s+p)/2	Catalogue number	Price, EUR	R, % (s+p)/2	Catalogue number	Price, EUR

Size – Ø12.7 × 3 mm

262–266	99	041-0260-i0	78	99	041-0260	78
351–361	99.7	041-0350-i0	74	99.5	041-0350	74
527–532	99.7	041-0530-i0	68	99.5	041-0530	68
1047–1064	99.7	041-1060-i0	68	99.5	041-1060	68

Size – Ø12.7 × 6 mm

262–266	99	041-0260T6-i0	78	99	041-0260T6	78
351–361	99.7	041-0350T6-i0	74	99.5	041-0350T6	74
527–532	99.7	041-0530T6-i0	68	99.5	041-0530T6	68
1047–1064	99.7	041-1060T6-i0	68	99.5	041-1060T6	68

Size – Ø25.4 × 6 mm

262–266	99	042-0260-i0	109	99	042-0260	109
351–361	99.7	042-0350-i0	105	99.5	042-0350	105
527–532	99.7	042-0530-i0	99	99.5	042-0530	99
1047–1064	99.7	042-1060-i0	99	99.5	042-1060	99

Size – Ø50.8 × 8 mm

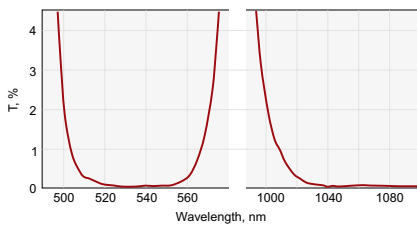
262–266	99	045-0260-i0	228	99	045-0260	228
351–361	99.7	045-0350-i0	206	99.5	045-0350	206
527–532	99.7	045-0530-i0	186	99.5	045-0530	186
1047–1064	99.7	045-1060-i0	186	99.5	045-1060	186

Size – Ø76.2 × 12.7 mm

351–361	99.7	047-0350-i0	309	99.5	047-0350	309
527–532	99.7	047-0530-i0	284	99.5	047-0530	284
1047–1064	99.7	047-1060-i0	284	99.5	047-1060	284

DUAL BAND MIRRORS

Substrate material: **BK7 grade A**



HR 532+1064 nm, AOI = 45°

Wavelength, nm	AOI=0°			AOI=45°		
	R, % (s+p)/2	Catalogue number	Price, EUR	R, % (s+p)/2	Catalogue number	Price, EUR

Size – Ø12.7 × 3 mm

532+1064	99.7	051-5306-i0	94	99.5	051-5306	94
633+1064	99.7	051-6306-i0	94	99.5	051-6306	94

Size – Ø12.7 × 6 mm

532+1064	99.7	051-5306T6-i0	94	99.5	051-5306T6	94
633+1064	99.7	051-6306T6-i0	94	99.5	051-6306T6	94

Size – Ø25.4 × 6 mm

532+1064	99.7	052-5306-i0	113	99.5	052-5306	113
633+1064	99.7	052-6306-i0	113	99.5	052-6306	113

Size – Ø50.8 × 8 mm

532+1064	99.7	055-5306-i0	166	99.5	055-5306	166
633+1064	99.7	055-6306-i0	166	99.5	055-6306	166

Size – Ø76.2 × 12.7 mm

532+1064	99.7	057-5306-i0	250	99.5	057-5306	250
633+1064	99.7	057-6306-i0	250	99.5	057-6306	250

Related Products

Prisms See page 1.50

Kinematic Mirror/Beamsplitter Mounts 840-0056

Find more at EksmaOptics.com



DUAL BAND MIRRORS

Substrate material: **UV grade Fused Silica**

Wavelength, nm	AOI=0°			AOI=45°		
	R, % (s+p)/2	Catalogue number	Price, EUR	R, % (s+p)/2	Catalogue number	Price, EUR
Size – Ø12.7 × 3 mm						
532+1064	99.7	061-5306-i0	120	99.5	061-5306	120
633+1064	99.7	061-6306-i0	120	99.5	061-6306	120
355+532	99.7	061-3553-i0	127	99.5	061-3553	127
Size – Ø12.7 × 6 mm						
532+1064	99.7	061-5306T6-i0	120	99.5	061-5306T6	120
633+1064	99.7	061-6306T6-i0	120	99.5	061-6306T6	120
355+532	99.7	061-3553T6-i0	127	99.5	061-3553T6	127
Size – Ø25.4 × 6 mm						
532+1064	99.7	062-5306-i0	147	99.5	062-5306	147
633+1064	99.7	062-6306-i0	147	99.5	062-6306	147
355+532	99.7	062-3553-i0	153	99.5	062-3553	153
Size – Ø50.8 × 8 mm						
532+1064	99.7	065-5306-i0	230	99.5	065-5306	230
633+1064	99.7	065-6306-i0	230	99.5	065-6306	230
355+532	99.7	065-3553-i0	237	99.5	065-3553	237
Size – Ø76.2 × 12.7 mm						
532+1064	99.7	067-5306-i0	350	99.5	067-5306	350
633+1064	99.7	067-6306-i0	350	99.5	067-6306	350
355+532	99.7	067-3553-i0	355	99.5	067-3553	355

Related Products

Laser Line and Dual Laser Line Mirrors of other wavelengths

See page 1.19



Metal Coated Mirrors

See page 1.25

HIGH POWER IBS COATED LASER MIRRORS

Substrate

Material	UV grade fused silica
S1 Surface Flatness	$\lambda/10$ at 633 nm
S1 Surface Quality	20 – 10 scratch & dig (MIL-PRF-13830B)
S2 Surface Quality	Commercial polish
Diameter Tolerance	+0.00 mm / -0.12 mm
Thickness Tolerance	± 0.25 mm
Wedge	< 3 min
Chamfer	0.3 mm at 45° typical

Coating

Technology	Ion Beam Sputtering (IBS)
Adhesion and Durability	Per MIL-C-675A, Insoluble in lab solvents
Clear Aperture	Exceeds central 85% of diameter
Coated Surface Flatness	$\lambda/10$ at 633 nm over clear aperture

Design wavelength – 266 nm. LIDT > 6 J/cm², 10 ns pulse, 100 Hz, 266 nm typical

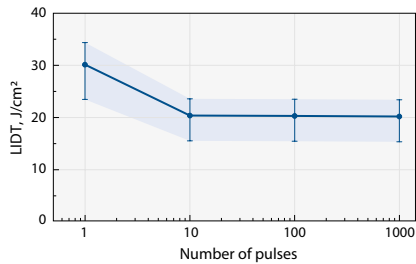
Wavelength, nm	AOI, deg	R, % (s+p)/2	Ø 12.7 x 6 mm		Ø 25.4 x 6 mm		Ø 50.8 x 12 mm	
			Catalogue number	Price, EUR	Catalogue number	Price, EUR	Catalogue number	Price, EUR
266	45	99.5	041-0266HHR	160	042-0266HHR	209	045-0266HHR	645
266	0	99.5	041-0266HHR-i0	160	042-0266HHR-i0	209	045-0266HHR-i0	645

Design wavelength – 355 nm. LIDT > 10 J/cm², 10 ns pulse, 100 Hz, 355 nm typical

Wavelength, nm	AOI, deg	R, % (s+p)/2	Ø 12.7 x 6 mm		Ø 25.4 x 6 mm		Ø 50.8 x 12 mm	
			Catalogue number	Price, EUR	Catalogue number	Price, EUR	Catalogue number	Price, EUR
355	45	99.8	041-0350T6UHHR	149	042-0350UHHR	198	045-0350UHHR	635
355	0	99.8	041-0350T6UHHR-i0	149	042-0350UHHR-i0	198	045-0350UHHR-i0	635

Design wavelength – 532 nm. LIDT > 10 J/cm², 10 ns pulse, 100 Hz, 532 nm typical.

Wavelength, nm	AOI, deg	R, % (s+p)/2	Ø 12.7 x 6 mm		Ø 25.4 x 6 mm		Ø 50.8 x 12 mm	
			Catalogue number	Price, EUR	Catalogue number	Price, EUR	Catalogue number	Price, EUR
532	45	99.9	041-0530T6HHR	83	042-0530HHR	116	045-0530T12HHR	410
532	0	99.95	041-0530T6HHR-i0	83	042-0530HHR-i0	116	045-0530T12HHR-i0	410
532	0-45	99.9	041-0530T6HHR-i0-45	99	042-0530HHR-i0-45	132	045-0530T12HHR-i0-45	470



LIDT of High Power Laser Mirrors @ 532 nm

Test conditions:

Wavelength	532 nm
Pulse duration	(5.4 ± 0.3) ns
Repetition rate	100 Hz
AOI	45°
Polarization	linear P
Beam diameter (1/e²)	(206.0 ± 6.7) μm

Design wavelength – 532 nm. LIDT >20 J/cm², 10 ns pulse, 100 Hz, 532 nm typical.

Wavelength, nm	AOI, deg	R, % (s+p)/2	Ø 12.7 x 6 mm		Ø 25.4 x 6 mm		Ø 50.8 x 12 mm	
			Catalogue number	Price, EUR	Catalogue number	Price, EUR	Catalogue number	Price, EUR
532	45	99.9	041-0530T6UHHR	121	042-0530UHHR	171	045-0530T12UHHR	530
532	0	99.95	041-0530T6UHHR-i0	121	042-0530UHHR-i0	171	045-0530T12UHHR-i0	530

Design wavelength – 800 nm. LIDT >30 J/cm², 10 ns pulse, 100 Hz, 800 nm typical.

Wavelength, nm	AOI, deg	R, % (s+p)/2	Ø 12.7 x 6 mm		Ø 25.4 x 6 mm		Ø 50.8 x 12 mm	
			Catalogue number	Price, EUR	Catalogue number	Price, EUR	Catalogue number	Price, EUR
800	45	99.9	041-0800T6UHHR	127	042-0800UHHR	182	045-0800T12UHHR	550
800	0	99.95	041-0800T6UHHR-i0	127	042-0800UHHR-i0	182	045-0800T12UHHR-i0	550

Design wavelength – 1064 nm. LIDT >20 J/cm², 10 ns pulse, 100 Hz, 1064 nm typical.

Wavelength, nm	AOI, deg	R, % (s+p)/2	Ø 12.7 x 6 mm		Ø 25.4 x 6 mm		Ø 50.8 x 12 mm	
			Catalogue number	Price, EUR	Catalogue number	Price, EUR	Catalogue number	Price, EUR
1064	45	99.9	041-1060T6HHR	83	042-1060HHR	116	045-1060T12HHR	410
1064	0	99.95	041-1060T6HHR-i0	83	042-1060HHR-i0	116	045-1060T12HHR-i0	410
1064	0-45	99.9	041-1060T6HHR-i0-45	99	042-1060HHR-i0-45	132	045-1060T12HHR-i0-45	470

Design wavelength – 1064 nm. LIDT >40 J/cm², 10 ns pulse, 100 Hz, 1064 nm typical.

Wavelength, nm	AOI, deg	R, % (s+p)/2	Ø 12.7 x 6 mm		Ø 25.4 x 6 mm		Ø 50.8 x 12 mm	
			Catalogue number	Price, EUR	Catalogue number	Price, EUR	Catalogue number	Price, EUR
1064	45	99.9	041-1060T6UHHR	127	042-1060UHHR	182	045-1060T12UHHR	550
1064	0	99.95	041-1060T6UHHR-i0	127	042-1060UHHR-i0	182	045-1060T12UHHR-i0	550

Design wavelength – 532+1064 nm. LIDT >15 J/cm² at 1064 nm and LIDT >5 J/cm² at 532 nm, 10 ns pulse, 10 Hz typical.

Wavelength, nm	AOI, deg	R, % (s+p)/2	Ø 12.7 x 6 mm		Ø 25.4 x 6 mm		Ø 50.8 x 12 mm	
			Catalogue number	Price, EUR	Catalogue number	Price, EUR	Catalogue number	Price, EUR
532+1064	45	99.5	061-5306HHR	149	062-5306HHR	198	065-5306HHR	750
532+1064	0	99.5	061-5306HHR-i0	149	062-5306HHR-i0	198	065-5306HHR-i0	750

Design wavelength – 532+1064 nm. LIDT >30 J/cm² at 1064 nm and LIDT >10 J/cm² at 532 nm, 10 ns pulse, 10 Hz typical.

Wavelength, nm	AOI, deg	R, % (s+p)/2	Ø 12.7 x 6 mm		Ø 25.4 x 6 mm		Ø 50.8 x 12 mm	
			Catalogue number	Price, EUR	Catalogue number	Price, EUR	Catalogue number	Price, EUR
532+1064	45	99.5	061-5306UHHR	191	062-5306UHHR	270	065-5306UHHR	790
532+1064	0	99.5	061-5306UHHR-i0	191	062-5306UHHR-i0	270	065-5306UHHR-i0	790

LASER HARMONIC SEPARATORS

Features

- Offered on Ø 0.5 or 1 inch substrates of BK7 or UV FS with surface flatness λ/10

Harmonic separators are dichroic beamsplitters that reflect one wavelength and transmit the others. Reflectance is higher than 99.5% for the wavelength of interest and transmittance is at least 90% for the rejected wavelengths. The rear surface of harmonic separators is antireflection coated.

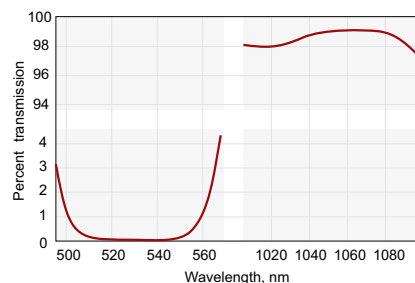
Substrate

Material	UV grade Fused Silica or BK7 glass
S1 Surface Flatness	λ/10 typical at 633 nm
S1 Surface Quality	20–10 scratch & dig (MIL-PRF-13830B)
S2 Surface Flatness	λ/10 typical at 633 nm
S2 Surface Quality	20–10 scratch & dig (MIL-PRF-13830B)
Diameter Tolerance	+0.00 mm -0.12 mm
Thickness Tolerance	±0.25 mm
Parallelism	< 30 arcsec
Chamfer	0.3 mm at 45° typical

LASER HARMONIC SEPARATORS WITH HIGH TRANSMISSION

Coating

Technology	Ion Beam Sputtering (IBS)
Damage Threshold	>10 J/cm ² , 8 nsec pulse, 1064 nm typical
Back side anti-reflection coated	AOI 45°, R<0.5% AOI 0°, R<0.1%



041-5105HT.

HR > 99.9% @ 532 nm, HT > 99% @ 1064 nm, AOI = 45°

Reflected wavelength, nm	Reflection	Transmission	AOI, deg	Ø12.7x3 mm		Ø25.4x6 mm	
				Catalogue number	Price, EUR	Catalogue number	Price, EUR
266	R _{sp} >99.0%	T _{sp} >98% @ 532 + 1064 nm	0	041-2510HT	215	042-2510HT	270
266	R _{sp} >99.0%	T _{sp} >98% @ 532 + 1064 nm	45	041-2515HT	215	042-2515HT	270
355	R _{sp} >99.5%	T _{sp} >98% @ 532 nm + T _{sp} >99% @ 1064 nm	0	041-3510HT	205	042-3510HT	260
355	R _{sp} >99.5%	T _{sp} >98% @ 532 nm + T _{sp} >99% @ 1064 nm	45	041-3515HT	205	042-3515HT	260
532	R _{sp} >99.9%	T _{sp} >99% @ 1064 nm	0	041-5100HT	176	042-5100HT	226
532	R _{sp} >99.9%	T _{sp} >99% @ 1064 nm	45	041-5105HT	176	042-5105HT	226
1064	R _{sp} >99.5%	T _{sp} >98% @ 532 nm	0	041-6500HT	182	042-6500HT	231
1064	R _{sp} >99.5%	T _{sp} >98% @ 532 nm	45	041-6505HT	182	042-6505HT	231

STANDARD LASER HARMONIC SEPARATORS

Coating

Technology	Electron beam multilayer dielectric
Adhesion and Durability	Per MIL-C-675A. Insoluble in lab solvents
Damage Threshold: BK7	>2 J/cm ² , 8 nsec pulse, 1064 nm typical
Damage Threshold: UV FS	>5 J/cm ² , 8 nsec pulse, 1064 nm typical

Clear Aperture	Exceeds central 85% of diameter
Coated Surface Flatness	λ/10 at 633 nm over clear aperture
Back side antireflection coated	AOI 45°, R<0.5% AOI 0°, R<0.2%

Reflected wavelength, nm, R > 99.5%	Transmitted wavelength, nm	Transmission, %	AOI, deg	Substrate material	Ø12.7x3 mm		Ø25.4x6 mm	
					Catalogue number	Price, EUR	Catalogue number	Price, EUR
266	355+532+1064	>90	0	UVFS	041-2310	178	042-2310	213
266	355+532+1064	>90	45	UVFS	041-2315	178	042-2315	213
266	532	>95	0	UVFS	041-2500	155	042-2500	190
266	532	>95	45	UVFS	041-2505	155	042-2505	190
355	1064	>95	0	UVFS	041-3100	132	042-3100	167
355	1064	>95	45	UVFS	041-3105	132	042-3105	167
355	532	>95	0	UVFS	041-3500	132	042-3500	167
355	532	>95	45	UVFS	041-3505	132	042-3505	167
355	532+1064	>95	0	UVFS	041-3510	144	042-3510	178
355	532+1064	>95	45	UVFS	041-3515	144	042-3515	178
532	1064	>95	0	BK7	031-5100	104	032-5100	132
532	1064	>95	45	BK7	031-5105	104	032-5105	132
532	1064	>95	0	UVFS	041-5100	132	042-5100	167
532	1064	>95	45	UVFS	041-5105	132	042-5105	167
532+1064	355	>85	0	UVFS	041-5140	236	042-5140	265
532+1064	355	>85	45	UVFS	041-5145	236	042-5145	265
1064	532	>93	0	BK7	031-6500	109	032-6500	138
1064	532	>93	45	BK7	031-6505	109	032-6505	138
1064	532	>93	0	UVFS	041-6500	138	042-6500	173
1064	532	>93	45	UVFS	041-6505	138	042-6505	173

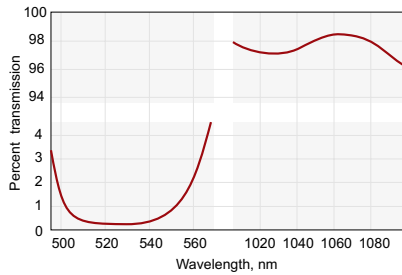
Related Products

Pellin-Broca Prisms
See page 1.52

Housing accessories

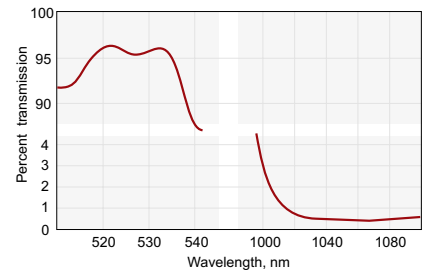
Adapter for Beamsplitter at 45° 840-0116
Find more at EksmaOptics.com

Kinematic Mirror and Beamsplitter Mount 840-0020
Find more at EksmaOptics.com



031-5105.

HR > 99.5% @ 532 nm, HT > 95% @ 1064 nm, AOI = 45°



031-6500.

HR > 99.5% @ 1064 nm, HT > 93% @ 532 nm, AOI = 0°

LASER OUTPUT COUPLERS

An output coupler is a partially reflecting dielectric mirror used in a laser cavity. It transmits a part of the circulating intracavity power for generating a useful output from the laser.

A low transmission output coupler leads to a low laser threshold, but also possibly to poor laser efficiency if the losses due to output coupling do not dominate over other parasitic losses in the laser cavity. The

output coupler transmission is often chosen to maximize the achieved output power, although its optimum value may be lower or higher if there are other design purposes (minimizing the intracavity intensities or suppressing Q-switching instabilities in a passively mode-locked laser).

Substrate

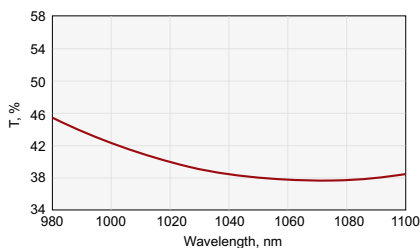
Material	UV grade Fused Silica or BK7 glass
S1 Surface Flatness	$\lambda/10$ typical at 633 nm
S1 Surface Quality	20-10 scratch & dig (MIL-PRF-13830B)
S2 Surface Flatness	$\lambda/10$ typical at 633 nm
S2 Surface Quality	20-10 scratch & dig (MIL-PRF-13830B)
Diameter Tolerance	+0.00 mm; -0.12 mm
Thickness Tolerance	± 0.25 mm
Parallelism	30 arcsec
Chamfer	0.3 mm at 45° typical

Coating

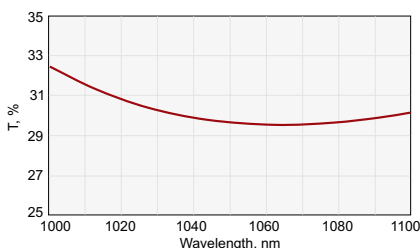
Technology	Electron beam multilayer dielectric
Adhesion and Durability	Per MIL-C-675A. Insoluble in lab solvents
Clear Aperture	Exceeds central 85% of diameter
Damage Threshold:	
BK7	>3 J/cm ² , 8 nsec pulse, 1064 nm typical
UV FS	>6 J/cm ² , 8 nsec pulse, 1064 nm typical
Coated Surface Flatness	$\lambda/10$ at 633 nm over clear aperture
Angle of Incidence	0 - 8° (normal)
Back side antireflection coated	R < 0.2%

LASER OUTPUT COUPLERS

Size - $\varnothing 12.7 \times 3$ mm



R = 60±2% @ 1064 nm, AOI=0°



R = 70±2% @ 1064 nm, AOI=0°

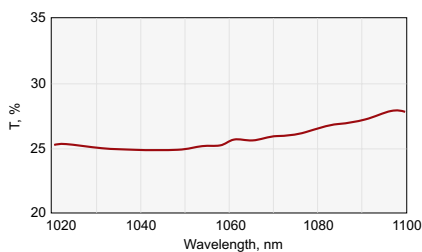
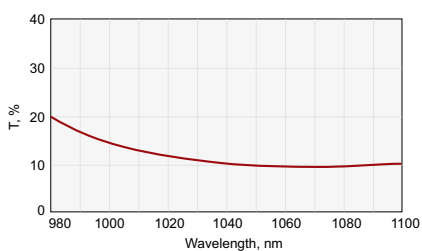
Wavelength, nm	Reflection, %	Transmission, %	Substrate material	Catalogue number	Price, EUR
1064	15±3	85±3	BK7	031-0015	86
1064	20±3	80±3	BK7	031-0020	86
1064	25±3	75±3	BK7	031-0025	86
1064	30±3	70±3	BK7	031-0030	86
1064	40±3	60±3	BK7	031-0040	86
1064	50±3	50±3	BK7	031-0050	86
1064	60±3	40±3	BK7	031-0060	86
1064	65±3	35±3	BK7	031-0065	86
1064	70±3	30±3	BK7	031-0070	86
1064	75±3	25±3	BK7	031-0075	86
1064	80±3	20±3	BK7	031-0080	86
1064	85±3	15±3	BK7	031-0085	86
1064	90±2	10±2	BK7	031-0090	94
1064	95±2	5±2	BK7	031-0095	98
1064	97±1	3±1	BK7	031-0097	102
1064	98±1	2±1	BK7	031-0098	102
1064	99.0±0.5	1.0±0.5	BK7	031-0099	110

Size – $\varnothing 12.7 \times 3 \text{ mm}$

Wavelength, nm	Reflection, %	Transmission, %	Substrate material	Catalogue number	Price, EUR
1064	20±3	80±3	UV FS	041-0020	109
1064	30±3	70±3	UV FS	041-0030	109
1064	40±3	60±3	UV FS	041-0040	109
1064	50±3	50±3	UV FS	041-0050	109
1064	60±3	40±3	UV FS	041-0060	109
1064	65±3	35±3	UV FS	041-0065	109
1064	70±3	30±3	UV FS	041-0070	109
1064	75±3	25±3	UV FS	041-0075	109
1064	80±3	20±3	UV FS	041-0080	109
1064	85±3	15±3	UV FS	041-0085	109
1064	90±2	10±2	UV FS	041-0090	117
1064	95±2	5±2	UV FS	041-0095	117
1064	97±1	3±1	UV FS	041-0097	125
1064	98±1	2±1	UV FS	041-0098	125
1064	99.0±0.5	1.0±0.5	UV FS	041-0099	133

 Size – $\varnothing 25.4 \times 6 \text{ mm}$

Wavelength, nm	Reflection, %	Transmission, %	Substrate material	Catalogue number	Price, EUR
1064	15±3	85±3	BK7	032-0015	109
1064	20±3	80±3	BK7	032-0020	109
1064	25±3	75±3	BK7	032-0025	109
1064	30±3	70±3	BK7	032-0030	109
1064	40±3	60±3	BK7	032-0040	109
1064	50±3	50±3	BK7	032-0050	109
1064	60±3	40±3	BK7	032-0060	109
1064	65±3	35±3	BK7	032-0065	109
1064	70±3	30±3	BK7	032-0070	109
1064	75±3	25±3	BK7	032-0075	109
1064	80±3	20±3	BK7	032-0080	109
1064	85±3	15±3	BK7	032-0085	109
1064	90±2	10±2	BK7	032-0090	117
1064	95±2	5±2	BK7	032-0095	117
1064	97±1	3±1	BK7	032-0097	125
1064	98±1	2±1	BK7	032-0098	125
1064	99.0±0.5	1.0±0.5	BK7	032-0099	133
1064	15±3	85±3	UV FS	042-0015	132
1064	20±3	80±3	UV FS	042-0020	132
1064	25±3	75±3	UV FS	042-0025	132
1064	30±3	70±3	UV FS	042-0030	132
1064	40±3	60±3	UV FS	042-0040	132
1064	50±3	50±3	UV FS	042-0050	132
1064	60±3	40±3	UV FS	042-0060	132
1064	65±3	35±3	UV FS	042-0065	132
1064	70±3	30±3	UV FS	042-0070	132
1064	75±3	25±3	UV FS	042-0075	132
1064	80±3	20±3	UV FS	042-0080	132
1064	85±3	15±3	UV FS	042-0085	132
1064	90±2	10±2	UV FS	042-0090	140
1064	95±2	5±2	UV FS	042-0095	140
1064	97±1	3±1	UV FS	042-0097	148
1064	98±1	2±1	UV FS	042-0098	148
1064	99.0±0.5	1.0±0.5	UV FS	042-0099	156


 $R = 75 \pm 3\% @ 1064 \text{ nm, AOI} = 0^\circ$

 $R = 90 \pm 2\% @ 1064 \text{ nm, AOI} = 0^\circ$

Related Products

Uncoated Flat Windows [See page 1.9](#)

Kinematic Mirror and Beamsplitter Mount 840-0020

Find more at EksmaOptics.com



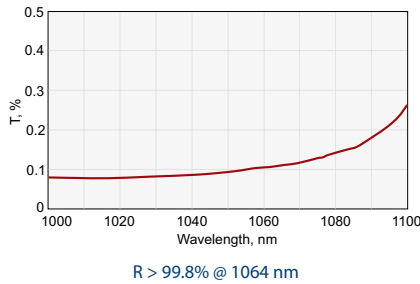
LASER REAR MIRRORS

Substrate

Material	UV grade Fused Silica or BK7 glass
S1 Surface Flatness	$\lambda/10$ at 633 nm
S1 Surface Quality	20 – 10 scratch & dig (MIL-PRF-13830B)
S2 Surface Quality	Commercial polish
Diameter Tolerance	+0.00 mm; -0.12 mm
Thickness Tolerance	± 0.25
Chamfer	0.3 mm at 45° typical

Coating

Technology	Electron beam multilayer dielectric
Adhesion and Durability	Per MIL-C-675A. Insoluble in lab solvents
Clear Aperture	Exceeds central 85% of diameter
Damage Threshold:	
BK7	$> 2 \text{ J/cm}^2$, 8 nsec pulse, 1064 nm
UV FS	$> 5 \text{ J/cm}^2$, 8 nsec pulse, 1064 nm
Angle of Incidence	0 – 8° (normal)
Reflectivity	R > 99.7%



Size – $\varnothing 25.4 \times 6 \text{ mm}$

Wavelength, nm	Substrate type	Radius, mm	Substrate material	Catalogue number	Price, EUR
1047–1064	Plano	∞	BK7	032-1060-i0	86
1064	Plano-concave	-50	BK7	032-8005	102
1064	Plano-concave	-100	BK7	032-8010	102
1064	Plano-concave	-150	BK7	032-8015	102
1064	Plano-concave	-200	BK7	032-8020	102
1064	Plano-concave	-250	BK7	032-8025	102
1064	Plano-concave	-500	BK7	032-8050	102
1064	Plano-concave	-1000	BK7	032-8100	102
1064	Plano-concave	-2000	BK7	032-8200	102
1064	Plano-concave	-2500	BK7	032-8250	102
1064	Plano-concave	-4000	BK7	032-8400	102
1064	Plano-concave	-5000	BK7	032-8500	102
1047–1064	Plano	∞	UV FS	042-1060-i0	104
1064	Plano-concave	-50	UV FS	042-8005	125
1064	Plano-concave	-100	UV FS	042-8010	125
1064	Plano-concave	-150	UV FS	042-8015	125
1064	Plano-concave	-200	UV FS	042-8020	125
1064	Plano-concave	-250	UV FS	042-8025	125
1064	Plano-concave	-500	UV FS	042-8050	125
1064	Plano-concave	-1000	UV FS	042-8100	125
1064	Plano-concave	-2000	UV FS	042-8200	125
1064	Plano-concave	-2500	UV FS	042-8250	125
1064	Plano-concave	-4000	UV FS	042-8400	125
1064	Plano-concave	-5000	UV FS	042-8500	125
1064	Plano-convex	+100	BK7	032-9010	107
1064	Plano-convex	+200	BK7	032-9020	107
1064	Plano-convex	+300	BK7	032-9030	107
1064	Plano-convex	+500	BK7	032-9050	107
1064	Plano-convex	+1000	BK7	032-9100	107
1064	Plano-convex	+2000	BK7	032-9200	107
1064	Plano-convex	+3000	BK7	032-9300	107
1064	Plano-convex	+4000	BK7	032-9400	107
1064	Plano-convex	+100	UV FS	042-9010	130
1064	Plano-convex	+200	UV FS	042-9020	130
1064	Plano-convex	+300	UV FS	042-9030	130
1064	Plano-convex	+500	UV FS	042-9050	130
1064	Plano-convex	+1000	UV FS	042-9100	130
1064	Plano-convex	+2000	UV FS	042-9200	130
1064	Plano-convex	+3000	UV FS	042-9300	130
1064	Plano-convex	+4000	UV FS	042-9400	130

Related Products

Uncoated Curved Windows [See page 1.6](#)

Kinematic Mirror Mount 840-0010

Find more at EksmaOptics.com

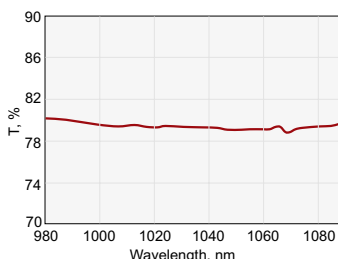


LASER BEAMSPLITTERS

Features

- Designed for average polarization: $R=(R_s+R_p)/2$ and $T=(T_s+T_p)/2$

Beamsplitter splits average polarized laser beam into two beams separated by 90° from each other.



042-7120A.
 $R = 20 \pm 3\%$, $T = 80 \pm 3\%$ @ 1064 nm

Substrate

Material	UV grade Fused Silica or BK7 glass
S1 Surface Flatness	$\lambda/10$ typical at 633 nm
S1 Surface Quality	20–10 scratch & dig (MIL-PRF-13830B)
S2 Surface Flatness	$\lambda/10$ typical at 633 nm
S2 Surface Quality	20–10 scratch & dig (MIL-PRF-13830B)
Diameter Tolerance	+0.00 mm; -0.12 mm
Thickness Tolerance	± 0.25 mm
Parallelism	30 arcsec
Chamfer	0.3 mm at 45° typical

Coating

Technology	Electron beam multilayer dielectric
Adhesion and Durability	Per MIL-C-675A. Insoluble in lab solvents
Clear Aperture	Exceeds central 85% of diameter
Damage Threshold:	
BK7	>5 J/cm ² , 8 nsec pulse, 1064 nm typical
UV FS	>8 J/cm ² , 8 nsec pulse, 1064 nm typical
Angle of Incidence	45±3 degrees
Back side antireflection coated	R < 0.5%

Designed for average polarization. $R=(R_s+R_p)/2$ and $T=(T_s+T_p)/2$

Wavelength, nm	Reflection, %	Transmission, %	Substrate material	Ø12.7x3 mm		Ø25.4x6 mm	
				Catalogue number	Price, EUR	Catalogue number	Price, EUR
1064	20±3	80±3	BK7	031-7120A	86	032-7120A	109
1064	30±3	70±3	BK7	031-7130A	86	032-7130A	109
1064	50±3	50±3	BK7	031-7150A	86	032-7150A	109
1064	70±3	30±3	BK7	031-7170A	86	032-7170A	109
1064	75±3	25±3	BK7	031-7175A	86	032-7175A	109
1064	80±3	20±3	BK7	031-7180A	86	032-7180A	109
1064	90±3	10±3	BK7	031-7190A	86	032-7190A	109
532	20±3	80±3	BK7	031-7220A	84	032-7220A	107
532	30±3	70±3	BK7	031-7230A	84	032-7230A	107
532	50±3	50±3	BK7	031-7250A	84	032-7250A	107
532	70±3	30±3	BK7	031-7270A	84	032-7270A	107
532	80±3	20±3	BK7	031-7280A	84	032-7280A	107
1064	20±3	80±3	UV FS	041-7120A	109	042-7120A	132
1064	30±3	70±3	UV FS	041-7130A	109	042-7130A	132
1064	50±3	50±3	UV FS	041-7150A	109	042-7150A	132
1064	70±3	30±3	UV FS	041-7170A	109	042-7170A	132
1064	75±3	25±3	UV FS	041-7175A	109	042-7175A	132
1064	80±3	20±3	UV FS	041-7180A	109	042-7180A	132
1064	90±3	10±3	UV FS	041-7190A	109	042-7190A	132
532	20±3	80±3	UV FS	041-7220A	107	042-7220A	130
532	30±3	70±3	UV FS	041-7230A	107	042-7230A	130
532	50±3	50±3	UV FS	041-7250A	107	042-7250A	130
532	70±3	30±3	UV FS	041-7270A	107	042-7270A	130
532	80±3	20±3	UV FS	041-7280A	107	042-7280A	130
355	20±3	80±3	UV FS	041-7320A	121	042-7320A	155
355	30±3	70±3	UV FS	041-7330A	121	042-7330A	155
355	50±3	50±3	UV FS	041-7350A	121	042-7350A	155
355	70±3	30±3	UV FS	041-7370A	121	042-7370A	155
355	80±3	20±3	UV FS	041-7380A	121	042-7380A	155
266	20±3	80±3	UV FS	041-7920A	132	042-7920A	167
266	30±3	70±3	UV FS	041-7930A	132	042-7930A	167
266	50±3	50±3	UV FS	041-7950A	132	042-7950A	167
266	70±3	30±3	UV FS	041-7970A	132	042-7970A	167
266	80±3	20±3	UV FS	041-7980A	132	042-7980A	167

Related Products

Uncoated Flat Windows

See page 1.9

Designed for S- polarization

Wavelength, nm	Reflection, %	Transmission, %	Substrate material	Ø12.7x3 mm		Ø25.4x6 mm	
				Catalogue number	Price, EUR	Catalogue number	Price, EUR
1064	20±3	80±3	BK7	031-7120S	86	032-7120S	109
1064	30±3	70±3	BK7	031-7130S	86	032-7130S	109
1064	50±3	50±3	BK7	031-7150S	86	032-7150S	109
1064	70±3	30±3	BK7	031-7170S	86	032-7170S	109
1064	80±3	20±3	BK7	031-7180S	86	032-7180S	109
532	20±3	80±3	BK7	031-7220S	84	032-7220S	107
532	30±3	70±3	BK7	031-7230S	84	032-7230S	107
532	50±3	50±3	BK7	031-7250S	84	032-7250S	107
532	70±3	30±3	BK7	031-7270S	84	032-7270S	107
532	80±3	20±3	BK7	031-7280S	84	032-7280S	107
1064	20±3	80±3	UV FS	041-7120S	109	042-7120S	132
1064	30±3	70±3	UV FS	041-7130S	109	042-7130S	132
1064	50±3	50±3	UV FS	041-7150S	109	042-7150S	132
1064	70±3	30±3	UV FS	041-7170S	109	042-7170S	132
1064	80±3	20±3	UV FS	041-7180S	109	042-7180S	132
532	20±3	80±3	UV FS	041-7220S	107	042-7220S	130
532	30±3	70±3	UV FS	041-7230S	107	042-7230S	130
532	50±3	50±3	UV FS	041-7250S	107	042-7250S	130
532	70±3	30±3	UV FS	041-7270S	107	042-7270S	130
532	80±3	20±3	UV FS	041-7280S	107	042-7280S	130
355	20±3	80±3	UV FS	041-7320S	121	042-7320S	155
355	30±3	70±3	UV FS	041-7330S	121	042-7330S	155
355	50±3	50±3	UV FS	041-7350S	121	042-7350S	155
355	70±3	30±3	UV FS	041-7370S	121	042-7370S	155
355	80±3	20±3	UV FS	041-7380S	121	042-7380S	155
266	20±3	80±3	UV FS	041-7920S	132	042-7920S	167
266	30±3	70±3	UV FS	041-7930S	132	042-7930S	167
266	50±3	50±3	UV FS	041-7950S	132	042-7950S	167
266	70±3	30±3	UV FS	041-7970S	132	042-7970S	167
266	80±3	20±3	UV FS	041-7980S	132	042-7980S	167

Housing accessories

Kinematic Mirror and Beamsplitter Mount 840-0030-02



Adapter for Beamsplitter at 45° 840-0116



Flipping Mirror/ Beamsplitter Mount 840-0155



Find more at EksmaOptics.com

Designed for P- polarization

Wavelength, nm	Reflection, %	Transmission, %	Substrate material	Ø12.7x3 mm		Ø25.4x6 mm	
				Catalogue number	Price, EUR	Catalogue number	Price, EUR
1064	20±3	80±3	BK7	031-7120P	86	032-7120P	109
1064	30±3	70±3	BK7	031-7130P	86	032-7130P	109
1064	50±3	50±3	BK7	031-7150P	86	032-7150P	109
1064	70±3	30±3	BK7	031-7170P	86	032-7170P	109
1064	80±3	20±3	BK7	031-7180P	86	032-7180P	109
532	20±3	80±3	BK7	031-7220P	84	032-7220P	107
532	30±3	70±3	BK7	031-7230P	84	032-7230P	107
532	50±3	50±3	BK7	031-7250P	84	032-7250P	107
532	70±3	30±3	BK7	031-7270P	84	032-7270P	107
532	80±3	20±3	BK7	031-7280P	84	032-7280P	107
1064	20±3	80±3	UV FS	041-7120P	109	042-7120P	132
1064	30±3	70±3	UV FS	041-7130P	109	042-7130P	132
1064	50±3	50±3	UV FS	041-7150P	109	042-7150P	132
1064	70±3	30±3	UV FS	041-7170P	109	042-7170P	132
1064	80±3	20±3	UV FS	041-7180P	109	042-7180P	132
532	20±3	80±3	UV FS	041-7220P	107	042-7220P	130
532	30±3	70±3	UV FS	041-7230P	107	042-7230P	130
532	50±3	50±3	UV FS	041-7250P	107	042-7250P	130
532	70±3	30±3	UV FS	041-7270P	107	042-7270P	130
532	80±3	20±3	UV FS	041-7280P	107	042-7280P	130
355	20±3	80±3	UV FS	041-7320P	121	042-7320P	155
355	30±3	70±3	UV FS	041-7330P	121	042-7330P	155
355	50±3	50±3	UV FS	041-7350P	121	042-7350P	155
355	70±3	30±3	UV FS	041-7370P	121	042-7370P	155
355	80±3	20±3	UV FS	041-7380P	121	042-7380P	155
266	20±3	80±3	UV FS	041-7920P	132	042-7920P	167
266	30±3	70±3	UV FS	041-7930P	132	042-7930P	167
266	50±3	50±3	UV FS	041-7950P	132	042-7950P	167
266	70±3	30±3	UV FS	041-7970P	132	042-7970P	167
266	80±3	20±3	UV FS	041-7980P	132	042-7980P	167

LASER LINE ANTI-REFLECTION COATED PRECISION WINDOWS

Features

- Made of premium quality UV FS and BK7
- AR coated at 266 nm, 355 nm, 532 nm, 1064 nm

Precision windows are mostly used in laser systems. High quality AR multilayer coatings are applied on windows for fundamental Nd:YAG laser 1064 nm, frequency-doubled 532 nm, frequency-tripled 355 nm and

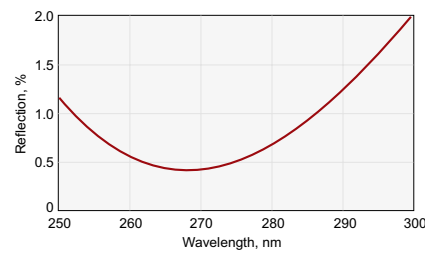
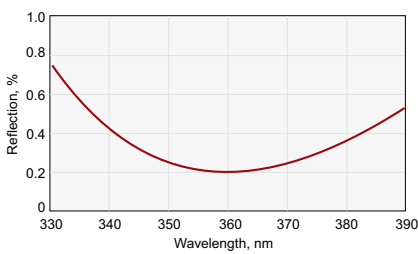
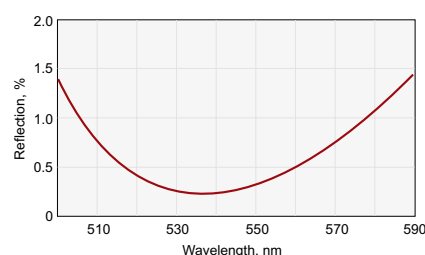
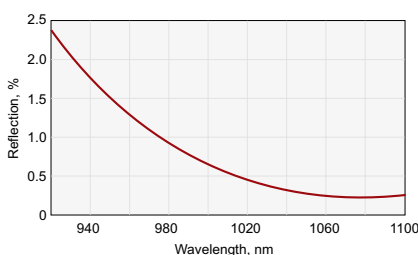
frequency-quadrupled 266 nm applications. Featuring high optical transmission with little distortion of the transmitted signal, precision windows are a good solution for applications that require protective windows.

Specifications

Material	BK7, UV FS
Surface quality	20–10 scratch & dig (MIL-PRF-13830B)
Clear aperture	90% of the diameter
Diameter tolerance	+0.00; -0.12 mm
Thickness tolerance	±0.2 mm
Surface flatness	$\lambda/10$ @ 633 nm
Parallelism	30 arcsec or 3 arcsec

Coating

Technology	Electron beam multilayer dielectric
Adhesion and Durability	Per MIL-C-675A. Insoluble in lab solvents
Clear Aperture	Exceeds central 85% of diameter
Damage Threshold:	
BK7	>5 J/cm ² , 8 nsec pulse, 1064 nm
UV FS	>10 J/cm ² , 8 nsec pulse, 1064 nm
Angle of Incidence	0 degrees
Coated Surface Flatness	$\lambda/10$ at 633 nm over clear aperture



PARALLELISM 30 arcsec

Wavelength, nm	Diameter D, mm	Thickness T, mm	BK7		UV FS	
			Catalogue number	Price, EUR	Catalogue number	Price, EUR
266	12.7	3.0	-	-	224-1101E	79
355	12.7	3.0	-	-	223-1101E	65
532	12.7	3.0	222-0101E	51	222-1101E	65
1064	12.7	3.0	221-0101E	51	221-1101E	65
266	25.4	6.0	-	-	224-1201E	85
355	25.4	6.0	-	-	223-1201E	70
532	25.4	6.0	222-0201E	61	222-1201E	70
1064	25.4	6.0	221-0201E	61	221-1201E	70
266	38.1	8.0	-	-	224-1402E	131
355	38.1	8.0	-	-	223-1402E	126
532	38.1	8.0	222-0402E	86	222-1402E	126
1064	38.1	8.0	221-0402E	86	221-1402E	126
266	50.8	10.0	-	-	224-1502E	181
355	50.8	10.0	-	-	223-1502E	176
532	50.8	10.0	222-0502E	99	222-1502E	176
1064	50.8	10.0	221-0502E	99	221-1502E	176

PARALLELISM 3 arcsec

Wavelength, nm	Diameter D, mm	Thickness T, mm	BK7		UV FS	
			Catalogue number	Price, EUR	Catalogue number	Price, EUR
266	12.7	3.0	-		224-1103E	96
355	12.7	3.0	-		223-1103E	82
532	12.7	3.0	222-0103E	66	222-1103E	82
1064	12.7	3.0	221-0103E	66	221-1103E	82
266	25.4	6.0	-		224-1203E	125
355	25.4	6.0	-		223-1203E	111
532	25.4	6.0	222-0203E	88	222-1203E	111
1064	25.4	6.0	221-0203E	88	221-1203E	111
266	38.1	10.0	-		224-1403E	176
355	38.1	10.0	-		223-1403E	170
532	38.1	10.0	222-0403E	121	222-1403E	170
1064	38.1	10.0	221-0403E	121	221-1403E	170
266	50.8	12.0	-		224-1503E	217
355	50.8	12.0	-		223-1503E	212
532	50.8	12.0	222-0503E	148	222-1503E	212
1064	50.8	12.0	221-0503E	148	221-1503E	212

Related Products

Uncoated Precision Windows

See page 1.10

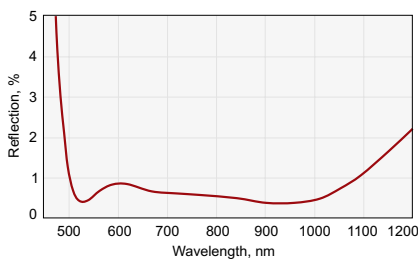
AR COATED LENS KITS



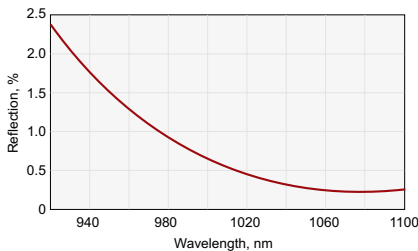
Lens kits contain different types of spherical (plano-convex, biconvex, plano-concave, biconcave) or cylindrical (plano-convex, plano-concave) lenses with various focal lengths. Kits are packed into foam lined plastic boxes for safe handling and storage. Kits are available with laser line and broadband multilayer anti-reflection coatings.

Spherical lens kits consist of 40 (large kit) or 15 (small kit) Ø25.4 mm lenses made of UVFS or N-BK7.

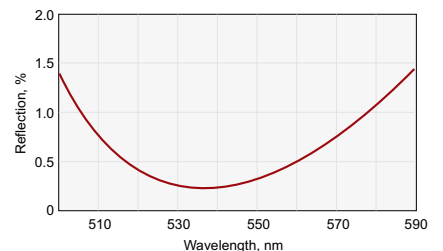
Cylindrical lens kits consist of 12 rectangular lenses (25.4 x 50.8 mm) made of UVFS or N-BK7.



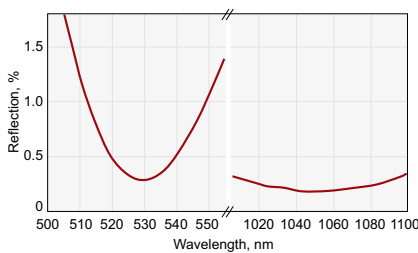
R<1.5% @ 500-1100 nm, AOI=0°



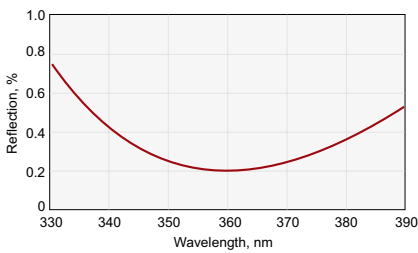
R<0.25% @ 1064 nm, AOI=0°



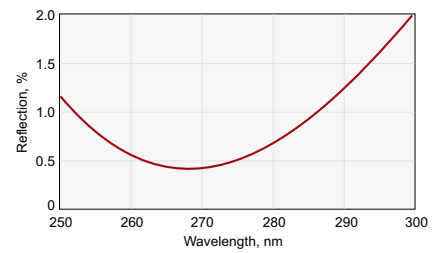
R<0.25% @ 532 nm, AOI=0°



R<0.5% @ 532 nm+1064 nm, AOI=0°



R<0.25% @ 355 nm, AOI=0°



R<0.4% @ 266 nm, AOI=0°

BK7 LENS KITS



Small Lens Kit

Large N-BK7 Spherical Lens Kit (40 pcs.)

Coating	Catalogue number	Price, EUR
BBAR @ 400 – 700 nm, R<0.9%	140-0240-AR400-700	2002
BBAR @ 650 – 1100 nm, R<1.0%	140-0240-AR650-1100	2123
BBAR @ 1050 – 1700 nm, R<1.0%	140-0240-AR1050-1700	2233
AR @ 532 + 1064 nm, R<0.5%	140-0240-AR532+1064	1925
AR @ 1064 nm, R<0.25%	140-0240-AR1064	1705
AR @ 532 nm, R<0.25%	140-0240-AR532	1705

Large BK7 Lens Kit

Type	Dia, mm	F, mm	Catalogue number
pl/cx	25.4	30	110-0205E
pl/cx	25.4	40	110-0207E
pl/cx	25.4	50	110-0209E
pl/cx	25.4	60	110-0211E
pl/cx	25.4	75	110-0215E
pl/cx	25.4	100	110-0219E
pl/cx	25.4	125	110-0223E
pl/cx	25.4	150	110-0227E
pl/cx	25.4	200	110-0231E
pl/cx	25.4	250	110-0235E
pl/cx	25.4	300	110-0239E
pl/cx	25.4	350	110-0241E
pl/cx	25.4	400	110-0243E
pl/cx	25.4	500	110-0247E
pl/cx	25.4	700	110-0251E
pl/cx	25.4	1000	110-0259E
bi/cx	25.4	25	111-0204E
bi/cx	25.4	30	111-0206E
bi/cx	25.4	40	111-0208E
bi/cx	25.4	50	111-0210E

Type	Dia, mm	F, mm	Catalogue number
bi/cx	25.4	60	111-0214E
bi/cx	25.4	75	111-0216E
bi/cx	25.4	100	111-0218E
bi/cx	25.4	150	111-0222E
bi/cx	25.4	200	111-0226E
bi/cx	25.4	250	111-0228E
bi/cx	25.4	500	111-0234E
bi/cx	25.4	1000	111-0250E
pl/cv	25.4	-40	112-0207E
pl/cv	25.4	-50	112-0209E
pl/cv	25.4	-75	112-0215E
pl/cv	25.4	-100	112-0219E
pl/cv	25.4	-150	112-0227E
pl/cv	25.4	-200	112-0231E
bi/cv	25.4	-25	114-0204E
bi/cv	25.4	-50	114-0208E
bi/cv	25.4	-75	114-0212E
bi/cv	25.4	-100	114-0214E
bi/cv	25.4	-150	114-0220E
bi/cv	25.4	-200	114-0224E

Small N-BK7 Spherical Lens Kit (15 pcs.)

Coating	Catalogue number	Price, EUR
BBAR @ 400 – 700 nm, R<0.9%	140-0215-AR400-700	1089
BBAR @ 650 – 1100 nm, R<1.0%	140-0215-AR650-1100	1155
BBAR @ 1050 – 1700 nm, R<1.0%	140-0240-AR1050-1700	1265
AR @ 532 + 1064 nm, R<0.5%	140-0215-AR532+1064	847
AR @ 1064 nm, R<0.25%	140-0215-AR1064	770
AR @ 532 nm, R<0.25%	140-0215-AR532	770

Small BK7 Lens Kit

Type	Dia, mm	F, mm	Catalogue number
pl/cx	25.4	30	110-0205E
pl/cx	25.4	40	110-0207E
pl/cx	25.4	50	110-0209E
pl/cx	25.4	60	110-0211E
pl/cx	25.4	75	110-0215E
pl/cx	25.4	100	110-0219E
pl/cx	25.4	150	110-0227E
pl/cx	25.4	200	110-0231E

Type	Dia, mm	F, mm	Catalogue number
pl/cx	25.4	500	110-0247E
pl/cx	25.4	1000	110-0259E
pl/cv	25.4	-40	112-0207E
pl/cv	25.4	-50	112-0209E
pl/cv	25.4	-75	112-0215E
pl/cv	25.4	-100	112-0219E
pl/cv	25.4	-150	112-0227E

N-BK7 Cylindrical Lens Kit (12 pcs.)

Coating	Catalogue number	Price, EUR
BBAR @ 400-700 nm, R<0.9%	140-0212-AR400-700	1925
BBAR @ 650-1100 nm, R<0.7%	140-0212-AR650-1100	1997
BBAR @ 1050-1700 nm, R<0.7%	140-0212-AR1050-1700	2222
AR @ 532+1064 nm, R<0.5%	140-0212-ARD1064	1782
AR @ 1064 nm, R<0.25%	140-0212-AR1064	1705

N-BK7 Cylindrical Lens Kit

Type	Size, mm	F, mm	Catalogue number
pl/cx	25.4 × 50.8	50	120-0205E
pl/cx	25.4 × 50.8	75	120-0210E
pl/cx	25.4 × 50.8	100	120-0215E
pl/cx	25.4 × 50.8	150	120-0220E
pl/cx	25.4 × 50.8	200	120-0225E
pl/cx	25.4 × 50.8	300	120-0230E

Type	Size, mm	F, mm	Catalogue number
pl/cx	25.4 × 50.8	500	120-0235E
pl/cx	25.4 × 50.8	1000	120-0240E
pl/cv	25.4 × 50.8	-50	122-0205E
pl/cv	25.4 × 50.8	-75	122-0210E
pl/cv	25.4 × 50.8	-100	122-0215E
pl/cv	25.4 × 50.8	-150	122-0220E

UV FS LENS KITS



Large Lens Kit

Large UV FS Spherical Lens Kit (40 pcs.)

Coating	Catalogue number	Price, EUR
BBAR @ 210–400 nm, R<2%	140-1240-AR210-400	3839
BBAR @ 350–900 nm, R<1.5%	140-1240-AR350-900	3619
BBAR @ 650–1100 nm, R<1.0%	140-1240-AR650-1100	3641
AR @ 532 + 1064 nm, R<0.5%	140-1240-AR532+1064	3443
AR @ 1064 nm, R<0.25%	140-1240-AR1064	3223
AR @ 532 nm, R<0.25%	140-1240-AR532	3223
AR @ 355 nm, R<0.25%	140-1240-AR355	3333
AR @ 266 nm, R<0.4%	140-1240-AR266	3443

Large UV FS Lens Kit

Type	Dia, mm	F, mm	Catalogue number
pl/cx	25.4	30	110-1203E
pl/cx	25.4	50	110-1205E
pl/cx	25.4	75	110-1209E
pl/cx	25.4	80	110-1210E
pl/cx	25.4	100	110-1211E
pl/cx	25.4	125	110-1216E
pl/cx	25.4	150	110-1217E
pl/cx	25.4	200	110-1219E
pl/cx	25.4	250	110-1221E
pl/cx	25.4	300	110-1223E
pl/cx	25.4	350	110-1225E
pl/cx	25.4	400	110-1227E
pl/cx	25.4	500	110-1233E
pl/cx	25.4	600	110-1235E
pl/cx	25.4	750	110-1239E
pl/cx	25.4	1000	110-1245E
bi/cx	25.4	25	111-1204E
bi/cx	25.4	40	111-1207E
bi/cx	25.4	50	111-1210E
bi/cx	25.4	75	111-1214E

Type	Dia, mm	F, mm	Catalogue number
bi/cx	25.4	100	111-1218E
bi/cx	25.4	150	111-1222E
bi/cx	25.4	200	111-1226E
bi/cx	25.4	250	111-1230E
bi/cx	25.4	300	111-1234E
bi/cx	25.4	400	111-1238E
bi/cx	25.4	500	111-1240E
bi/cx	25.4	1000	111-1260E
pl/cv	25.4	-50	112-1205E
pl/cv	25.4	-75	112-1209E
pl/cv	25.4	-100	112-1211E
pl/cv	25.4	-150	112-1217E
pl/cv	25.4	-200	112-1219E
pl/cv	25.4	-300	112-1223E
bi/cv	25.4	-25	114-1204E
bi/cv	25.4	-50	114-1208E
bi/cv	25.4	-75	114-1212E
bi/cv	25.4	-100	114-1216E
bi/cv	25.4	-150	114-1220E
bi/cv	25.4	-200	114-1224E

Small UV FS Spherical Lens Kit (15 pcs.)

Coating	Catalogue number	Price, EUR
BBAR @ 210 – 400 nm, R<2%	140-1215-AR210-400	2013
BBAR @ 350 – 900 nm, R<1.5%	140-1215-AR350-900	1826
BBAR @ 650 – 1100 nm, R<1.0%	140-1215-AR650-1100	1837
AR @ 532 + 1064 nm, R<0.5%	140-1215-AR532+1064	1529
AR @ 1064 nm, R<0.25%	140-1215-AR1064	1452
AR @ 532 nm, R<0.25%	140-1215-AR532	1452
AR @ 355 nm, R<0.25%	140-1215-AR355	1485
AR @ 266 nm, R<0.4%	140-1215-AR266	1518

Small UV FS Lens Kit

Type	Dia, mm	F, mm	Catalogue number
pl/cx	25.4	30	110-1203E
pl/cx	25.4	50	110-1205E
pl/cx	25.4	75	110-1209E
pl/cx	25.4	100	110-1211E
pl/cx	25.4	125	110-1216E
pl/cx	25.4	150	110-1217E
pl/cx	25.4	200	110-1219E
pl/cx	25.4	300	110-1223E

Type	Dia, mm	F, mm	Catalogue number
pl/cx	25.4	500	110-1233E
pl/cx	25.4	1000	110-1245E
pl/cv	25.4	-50	112-1205E
pl/cv	25.4	-75	112-1209E
pl/cv	25.4	-100	112-1211E
pl/cv	25.4	-125	112-1215E
pl/cv	25.4	-150	112-1217E

UV FS Cylindrical Lens Kit (12 pcs.)

Coating	Catalogue number	Price, EUR
BBAR @ 210-400 nm, R<2%	140-0212-ARB300	2992
BBAR @ 350-900 nm, R<1.5%	140-0212-ARB625	2893
BBAR @ 650-1100 nm, R<0.7%	140-0212-ARB825	2805

UV FS Cylindrical Lens Kit

Type	Size, mm	F, mm	Catalogue number
pl/cx	25.4 × 50.8	50	120-1205E
pl/cx	25.4 × 50.8	75	120-1210E
pl/cx	25.4 × 50.8	100	120-1215E
pl/cx	25.4 × 50.8	150	120-1220E
pl/cx	25.4 × 50.8	200	120-1225E
pl/cx	25.4 × 50.8	300	120-1230E

Type	Size, mm	F, mm	Catalogue number
pl/cx	25.4 × 50.8	500	120-1235E
pl/cx	25.4 × 50.8	1000	120-1240E
pl/cv	25.4 × 50.8	-50	122-1205E
pl/cv	25.4 × 50.8	-75	122-1210E
pl/cv	25.4 × 50.8	-100	122-1215E
pl/cv	25.4 × 50.8	-150	122-1220E

Related Products

Uncoated Lens Kits

See page 1.47


Beam Expanders

See page 5.4


Self-Centring Lens Mounts 830-0010

 Find more at EksmaOptics.com

Tweezers/Forceps for Optical Components 260-1050

See page A.4



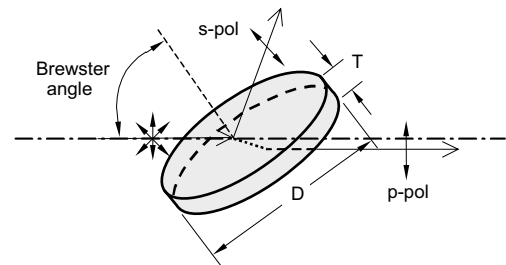
THIN FILM LASER POLARIZERS (56° ANGLE OF INCIDENCE)

Thin film polarizers separate s- and p- polarization components. Due to their high laser damage threshold, thin film polarizers can be used as an alternative to Glan-Taylor laser polarizing prisms or cube polarizing beamsplitters.

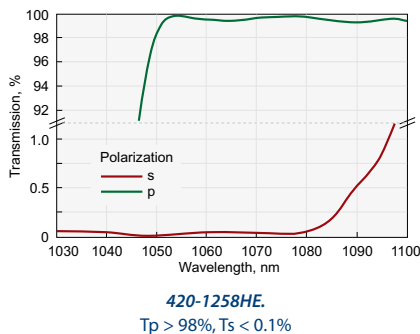
Nd:YAG Laser Line thin film polarizers are used in high energy lasers. They can be used as extracavity attenuators for Nd:YAG laser fundamental and its harmonics or intracavity Q-switch hold-off polarizers. The most efficient way to use these polarizers is at Brewster's angle – $56 \pm 2^\circ$.

Specifications

Material	BK7, UV FS
Surface quality	20–10 scratch & dig (MIL-PRF-13830B)
Transmitted wavefront distortion	$\lambda/10$ @ 633 nm
Parallelism	<30 arcsec
Clear aperture	>90%
Angle of incidence (AOI)	$56 \pm 2^\circ$
Diameter tolerance	+0.0; -0.12 mm
Thickness tolerance	± 0.2 mm
Laser damage threshold	6 J/cm ² 10 nsec pulse at 1064 nm typical



HIGH EXTINCTION RATIO POLARIZERS



Round Polarizers

Material – UV FS; Tp > 98%, Ts < 0.1%; extinction ratio for transmitted light Tp/Ts: >1000:1

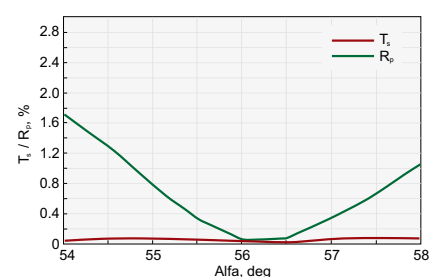
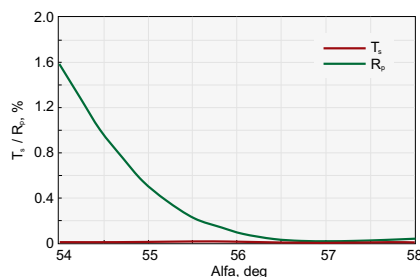
Wavelength, nm	Diameter D, mm	Thickness T, mm	Catalogue number	Price, EUR
355	25.4	3	420-1252HE	251
532	25.4	3	420-1254HE	213
1064	25.4	3	420-1258HE	248

Rectangular Polarizers

Material – UV FS; Tp > 98%, Ts < 0.1%; extinction ratio for transmitted light Tp/Ts: >1000:1

Wavelength, nm	Rectangular dimensions		Thickness T, mm	Catalogue number	Price, EUR
	Length, mm	Width, mm			
532	20	15	6	420-1484HE	178
532	30	20	6	420-1584HE	242
1064	20	15	6	420-1488HE	190
1064	30	20	6	420-1588HE	253

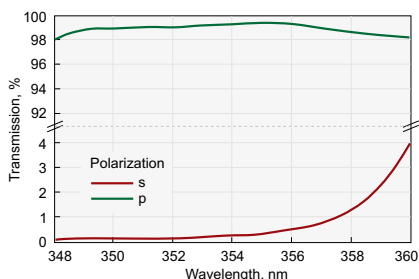
ULTRA HIGH TRANSMISSION THIN FILM POLARIZERS



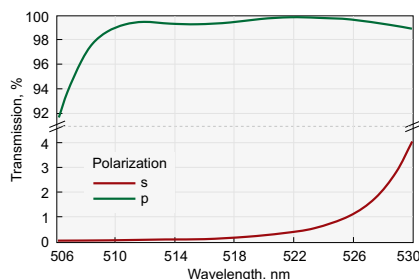
Round Polarizers. Material – UV FS; Ts < 0.2 %, Rp < 0.2 %; extinction ratio for transmitted light Tp/Ts >500:1

Wavelength, nm	Diameter D, mm	Thickness T, mm	Catalogue number	Price, EUR
532	25.4	3	420-1254UHT	299
1064	25.4	3	420-1258UHT	350

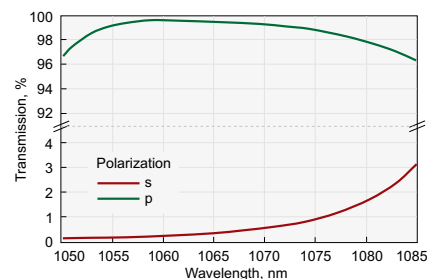
HIGH TRANSMISSION THIN FILM POLARIZERS


420-1252HT.

High Transmission @ 355 nm, Rs/Tp > 99.5/99.0 %


420-1254HT.

High Transmission @ 532 nm, Rs/Tp > 99.5/99.0 %


420-1258HT.

High Transmission @ 1064 nm, Rs/Tp > 99.5/99.0 %

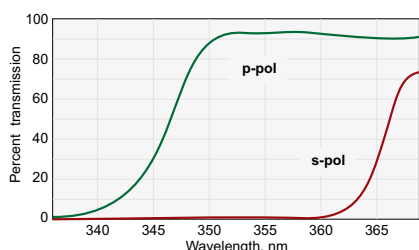
Round Polarizers. Material - UV FS. Rs / Tp > 99.5 / 99.0 %; extinction ratio for transmitted light Tp / Ts > 200:1

Wavelength, nm	Diameter D, mm	Thickness T, mm	Catalogue number	Price, EUR
355	25.4	3.0	420-1252HT	273
532	25.4	3.0	420-1254HT	230
1064	25.4	3.0	420-1258HT	269

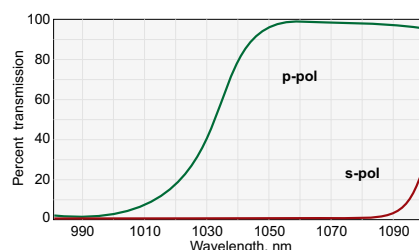
Rectangular Polarizers. Material - UV FS. Rs / Tp > 99.5 / 99.0 %; extinction ratio for transmitted light Tp / Ts > 200:1

Wavelength, nm	Rectangular dimensions Length, mm Width, mm	Thickness T, mm	Catalogue number	Price, EUR
1064	28.6 14.3	3.0	420-1288HT	311

STANDARD THIN FILM POLARIZERS


420-1252.

Transmission @ 355 nm, Rs/Tp > 99.5/95 %


420-1258.

Transmission @ 1064 nm, Rs/Tp > 99.5/95 %

Round Polarizers. Material - BK7; Rs / Tp > 99.5 / 95.0 %; extinction ratio for transmitted light Tp/Ts > 200:1

Wavelength, nm	Diameter D, mm	Thickness T, mm	Catalogue number	Price, EUR
532	12.7	3.0	420-0124E	124
1064	12.7	3.0	420-0128E	132
532	25.4	3.0	420-0254E	147
1064	25.4	3.0	420-0258E	178
532	50.8	6.0	420-0504E	237
1064	50.8	6.0	420-0508E	293

Rectangular Polarizers. Material - BK7; Rs / Tp > 99.5 / 95.0 %; extinction ratio for transmitted light Tp/Ts > 200:1

Wavelength, nm	Rectangular dimensions Length, mm Width, mm	Thickness T, mm	Catalogue number	Price, EUR
532	28.6 14.3	3.0	420-0284	163
1064	28.6 14.3	3.0	420-0288	196

Round Polarizers. Material - UV FS; Rs / Tp > 99.5 / 95.0 %; extinction ratio for transmitted light Tp/Ts > 200:1

Wavelength, nm	Diameter D, mm	Thickness T, mm	Catalogue number	Price, EUR
355	12.7	3.0	420-1122E	189
532	12.7	3.0	420-1124E	151
1064	12.7	3.0	420-1128E	167
355	25.4	3.0	420-1252E	209
532	25.4	3.0	420-1254E	177
1064	25.4	3.0	420-1258E	207
355	50.8	6.0	420-1502E	374
532	50.8	6.0	420-1504E	339
1064	50.8	6.0	420-1508E	362

Rectangular Polarizers. Material - UV FS; Rs / Tp > 99.5 / 95.0 %; extinction ratio for transmitted light Tp/Ts > 200:1

Wavelength, nm	Rectangular dimensions Length, mm Width, mm	Thickness T, mm	Catalogue number	Price, EUR
355	28.6 14.3	3.0	420-1282	293
532	28.6 14.3	3.0	420-1284	247
1064	28.6 14.3	3.0	420-1288	259

Related Products

Thin Film Laser Polarizers of other wavelengths

See page 1.55

Glan and Wollaston Prisms

See page 1.62

Adapters for Polarizer at 56° 840-0117, 840-0118

Find more at EksmaOptics.com



Variable Attenuator for Nd:YAG linearly Polarized Laser Beam 990-0070

Find more at EksmaOptics.com

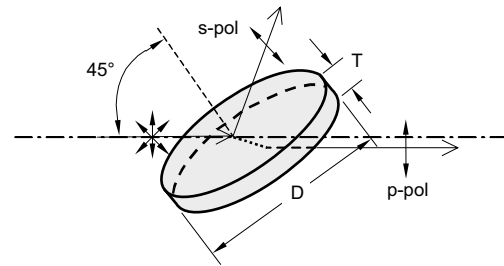


THIN FILM LASER POLARIZERS (45° ANGLE OF INCIDENCE)

These thin film polarizers separate or combine the s- and p-polarization components at 45° angle of incidence. They are designed for use in high energy lasers. Polarizers are made from UV FS and feature high laser damage threshold reaching 10 J/cm² at 1064 nm.

Specifications

Substrate material	UV FS
Surface quality	20–10 scratch & dig (MIL-PRF-13830B)
Transmitted wavefront distortion	$\lambda/10$ @ 633 nm
Clear aperture	> 90% of diameter
Angle of Incidence (AOI)	45 ± 2°
Parallelism	< 30 arcsec



THIN FILM POLARIZERS WITH HIGH EXTINCTION RATIO

Round Polarizers

Material – UV FS. $T_p > 98\%$, $T_s < 0.1\%$; extinction ratio for transmitted light $T_p/T_s > 1000:1$

Wavelength, nm	Diameter D, mm	Thickness T, mm	Catalogue number	Price, EUR
355	25.4	3	420-1252i45HE	377
532	25.4	3	420-1254i45HE	339
1064	25.4	3	420-1258i45HE	362
355	50.8	6	420-1502i45HE	736
532	50.8	6	420-1504i45HE	638
1064	50.8	6	420-1508i45HE	713

STANDARD THIN FILM POLARIZERS

Round Polarizers

Material – UV FS. $R_s / T_p > 99.5 / 95.0\%$. Extinction ratio for transmitted light $T_p/T_s > 200:1$

Wavelength, nm	Diameter D, mm	Thickness T, mm	Catalogue number	Price, EUR
355	25.4	3	420-1252i45	274
532	25.4	3	420-1254i45	230
1064	25.4	3	420-1258i45	259
355	50.8	6	420-1502i45	523
532	50.8	6	420-1504i45	454
1064	50.8	6	420-1508i45	506

QUARTZ RETARDATION PLATES

Quartz Retardation Plates are made of material enabling linear birefringence. These plates are made of high quality optical grade crystalline quartz, featuring high damage threshold. Retardation

plates rotate polarization's direction ($\lambda/2$) or convert linear into circular polarization or vice versa ($\lambda/4$). Quartz retardation plates are supplied mounted and AR coated.

ZERO ORDER OPTICALLY CONTACTED WAVEPLATES

Features

- Zero Order Waveplates for Nd:YAG fundamental and its harmonics
- Easily aligned
- Temperature insensitive
- Moderately insensitive to wavelength

Zero order plates are comprised of two different plates cut parallel to their optical axis. This construction make plates less dependent on temperature. The plates are polished to different thicknesses enabling to achieve required retardation difference. These component plates have orthogonal optic axis directions, so that the roles of the ordinary and extraordinary rays are interchanged in passing from one plate to another. The thickness of the plate determines the phase shift between the ordinary and extraordinary beams for any specific wavelength.



Specifications

Material	Single crystal quartz
Optical axis	normal to facet on circumference of retarder
Clear aperture	Ø17 mm (other dimensions on request)
Ring mount outer diameter	25.4 +0.0 / -0.12 mm
Nominal thickness of waveplate	1.5 – 2.5 mm
Surface quality	20 – 10 scratch & dig (MIL-PRF-13830B)
Wavefront distortion	$\lambda/10$ @ 633 nm
Parallelism	< 10 arcsec
AR coating	R < 0.4%
Damage threshold	> 0.5 J/cm ² , 10 nsec pulse, 1064 nm typical

Ø12.7 mm waveplates. Clear aperture Ø11 mm, unmounted

Wavelength, nm	Retardation $\lambda/2$		Retardation $\lambda/4$	
	Catalogue number	Price, EUR	Catalogue number	Price, EUR
1064	460-4205D12	165	460-4405D12	165
532	460-4230D12	165	460-4430D12	165
355	460-4240D12	175	460-4440D12	175
266	460-4245D12	185	460-4445D12	185

Ø20 mm waveplates. Clear aperture Ø17 mm, mounted into Ø25.4 mm ring holder

Wavelength, nm	Retardation $\lambda/2$		Retardation $\lambda/4$	
	Catalogue number	Price, EUR	Catalogue number	Price, EUR
1064	460-4205	245	460-4405	245
532	460-4230	245	460-4430	245
355	460-4240	270	460-4440	270
266	460-4245	280	460-4445	280

Related Products

Zero Order Optically Contacted Plates of other wavelengths. [See page 1.65](#)

Achromatic Air-Spaced Waveplates. [See page 1.67](#)

ZERO ORDER AIR-SPACED WAVEPLATES

Features

- For high power laser application



Specifications

Material	Single crystal quartz
Optical axis	normal to facet on circumference of retarder
Clear aperture	Ø17 mm
Ring mount outer diameter	25.4 +0.0 / -0.12 mm
Surface quality	20 – 10 scratch & dig (MIL-PRF-13830B)
Wavefront distortion	$\lambda/10$ @ 633 nm
Parallelism	< 10 arcsec
AR coating	R < 0.5%
Damage threshold	> 10 J/cm ² , 10 nsec pulse, 1064 nm typical

Wavelength, nm	AR coating range, nm	Retardation $\lambda/2$		Retardation $\lambda/4$	
		Catalogue number	Price, EUR	Catalogue number	Price, EUR
1064	1035–1095	464-4205	310	464-4405	310
532	515–545	464-4230	310	464-4430	310
355	345–365	464-4240	335	464-4440	335
266	257–275	464-4245	345	464-4445	345
213	210–216	464-4253	420	464-4453	420

Related Products

Polarizer Holder 840-0180

Find more at EksmaOptics.com



LOW ORDER WAVEPLATES

Features

- Thickness 0.15–0.35 mm
- Thinner than multiple order

Low order plates are less temperature sensitive and temperature dependent than multiple order plates. These plates are suitable for high and low power applications.

Ø12.7 mm waveplates. Clear aperture Ø11 mm, unmounted

Wavelength, nm	Retardation $\lambda/2$		Retardation $\lambda/4$	
	Catalogue number	Price, EUR	Catalogue number	Price, EUR
1064	461-4205D12	105	461-4405D12	105
532	461-4230D12	105	461-4430D12	105
355	461-4240D12	115	461-4440D12	115

Ø20 mm waveplates. Clear aperture Ø17 mm, mounted into Ø25.4 mm ring holder

Wavelength, nm	Retardation $\lambda/2$		Retardation $\lambda/4$	
	Catalogue number	Price, EUR	Catalogue number	Price, EUR
1064	461-4205	160	461-4405	160
532	461-4230	160	461-4430	160
355	461-4240	192	461-4440	192

Specifications

Material	Single crystal quartz
Optical axis	normal to facet on circumference of retarder
Clear aperture	Ø17 mm (other dimensions on request)
Ring mount outer diameter	25.4 +0.0 / -0.12 mm
Nominal thickness of waveplate	0.15 – 0.35 mm
Surface quality	20–10 scratch & dig (MIL-PRF-13830B)
Wavefront distortion	$\lambda/10$ @ 633 nm
Parallelism	< 10 arcsec
AR coating	R < 0.4%
Damage threshold	10 J/cm ² , 10 nsec pulse, 1064 nm typical

Related Products

Low Order Plates of other wavelengths

See page 1.68

High Precision Rotation Polarizer, Waveplate Mount 840-0186

Find more at EksmaOptics.com



MULTIPLE ORDER WAVEPLATES

Features

- Polished to 1 – 1.5 mm thickness
- Made from a single crystalline plate

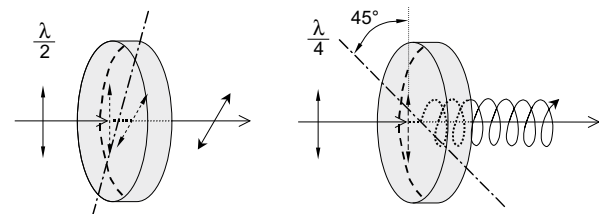
Multiple order plates are more dependent on the temperature changes than zero order plates. A change of $\pm 1\%$ from the designed wavelength of multiple order plate can result in difficulties in retardation. Contrary, with zero order plates $\pm 1\%$ and even $\pm 2\%$ change from the designed wavelength can cause only small retardation change.

Ø12.7 mm waveplates. Clear aperture Ø11 mm, unmounted

Wavelength, nm	Retardation $\lambda/2$		Retardation $\lambda/4$	
	Catalogue number	Price, EUR	Catalogue number	Price, EUR
1064	462-4205D12	90	462-4405D12	90
532	462-4230D12	90	462-4430D12	90
355	462-4240D12	95	462-4440D12	95

Ø20 mm waveplates. Clear aperture Ø17 mm, mounted into Ø25.4 mm ring holder

Wavelength, nm	Retardation $\lambda/2$		Retardation $\lambda/4$	
	Catalogue number	Price, EUR	Catalogue number	Price, EUR
1064	462-4205	138	462-4405	138
532	462-4230	138	462-4430	138
355	462-4240	143	462-4440	143
266	462-4245	153	462-4445	153



Specifications

Material	Single crystal quartz
Optical axis	normal to facet on circumference of retarder
Clear aperture	Ø17 mm (other dimensions on request)
Ring mount outer diameter	25.4 +0.0 / -0.2 mm
Nominal thickness of waveplate	0.8 – 1.5 mm
Surface quality	20–10 scratch & dig (MIL-PRF-13830B)
Wavefront distortion	$\lambda/10$ @ 633 nm
Parallelism	< 10 arcsec
AR coating	R < 0.4%
Damage threshold	10 J/cm ² , 10 nsec pulse, 1064 nm typical

Related Products

Multiple Order Plates of other wavelengths

See page 1.69

Adjustable Polarizer Holder of Side Drive 840-0195

Find more at EksmaOptics.com



MULTIPLE ORDER DUAL WAVELENGTH WAVEPLATES

Features

- Operate at both first and second Nd:YAG laser harmonics
- Retardation tolerance $< \lambda/300$

Retardation and Wavelength	Catalogue number	Price, EUR
$\lambda @ 1064 \text{ nm} + \lambda/2 @ 532 \text{ nm}$	463-4120	215
$\lambda @ 1064 \text{ nm} + \lambda/4 @ 532 \text{ nm}$	463-4140	215
$\lambda/2 @ 1064 \text{ nm} + \lambda @ 532 \text{ nm}$	463-4210	215
$\lambda/2 @ 1064 \text{ nm} + \lambda/2 @ 532 \text{ nm}$	463-4220	215
$\lambda/2 @ 1064 \text{ nm} + \lambda/4 @ 532 \text{ nm}$	463-4240	215
$\lambda/4 @ 1064 \text{ nm} + \lambda @ 532 \text{ nm}$	463-4410	215
$\lambda/4 @ 1064 \text{ nm} + \lambda/2 @ 532 \text{ nm}$	463-4420	215
$\lambda/4 @ 1064 \text{ nm} + \lambda/4 @ 532 \text{ nm}$	463-4440	215

Specifications

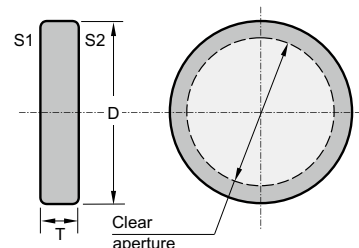
Material	Single crystal quartz
Optical axis	normal to facet on circumference of retarder
Clear aperture	$\varnothing 17 \text{ mm}$
Ring mount outer diameter	$25.4 +0.0 / -0.2 \text{ mm}$
Nominal thickness of waveplate	$0.2 - 1.2 \text{ mm}$
Surface quality	20-10 scratch & dig (MIL-PRF-13830B)
Wavefront distortion	$\lambda/10 @ 633 \text{ nm}$
Parallelism	$< 10 \text{ arcsec}$
AR coating	$R < 0.5\%$
Damage threshold	5 J/cm^2 , 10 nsec pulse, 1064 nm typical

POLARIZATION PLANE ROTATORS

Features

- Made of crystalline quartz
- Intended to rotate a beam polarization plane strictly to an appropriate angle using the circular birefringent effect

Compared to a waveplate, a rotator has an intrinsic advantage, being independent of rotation around its own optical axis. It needs no adjustment, only to be installed normal to incident radiation. A polarization plane rotator is normally used for the specific wavelength. It is only slightly dependent on ambient temperature.



Polarization plane rotators for any wavelength from 200 to 2300 nm are available.

Specifications

Material	Single crystal quartz
Optical axis	Normal to faces S1, S2 of rotator
Clear aperture	17 mm for 20 mm diameter
Ring mount outer diameter	$D = 25.4 +0.0 / -0.2 \text{ mm}$
Mount Thickness	$T = 6 - 20 \text{ mm}$ (depending on wavelength and rotation angle)
Surface quality	20-10 scratch & dig (MIL-PRF-13830B)
Wavefront distortion	$\lambda/10$
Parallelism	$< 10 \text{ arcsec}$
AR coating	$R < 0.2\%$ both sides
Damage threshold	5 J/cm^2 , 10 nsec pulse, 1064 nm typical

Related Products

Polarization plane rotators of other wavelengths

See page 1.71

Kinematic Mirror and Beamsplitter Mount 840-0020

Find more at EksmaOptics.com



Kinematic Positioning Mount 840-0193

Find more at EksmaOptics.com

Wavelength, nm	Rotation angle of polarization plane, deg	Catalogue number	Price, EUR
266	45	470-4264	282
266	90	470-4269	282
355	45	470-4354	224
355	90	470-4359	224
532	45	470-4534	224
532	90	470-4539	224
1064	45	470-4644	247
1064	90	470-4649	247

Please contact us for other size or wavelengths requirements.

VARIABLE ATTENUATOR FOR Nd:YAG LINEARLY POLARIZED LASER BEAM 990-0070

Features

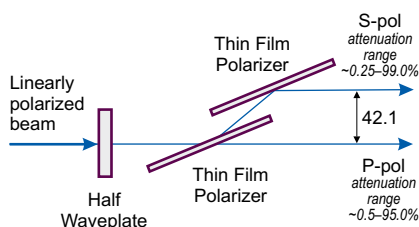
- Divides laser beam into two parallel beams of manually adjustable intensity ratio
- Large dynamic range
- Transmitted beam shift ~0.5 mm
- High Optical damage threshold



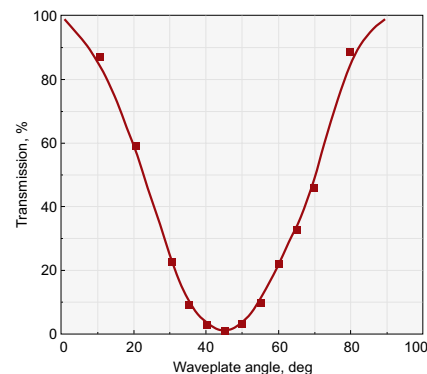
Note: Movable base **820-0090**, Rod Holder **820-0050-02** and standard rod should be ordered separately.

This variable attenuator/beamsplitter consists of special design opto-mechanical Adapter and precision opto-mechanical holder 840-0197. Two thin film brewster type polarizers, which reflect s-polarized light while transmitting p-polarized light, are housed into adapter. A quartz multiple order half waveplate is housed in rotating holder 840-0197.

The intensity ratio of those two beams may be continuously varied without alteration of other beam parameters by rotating the waveplate. The intensity of either exit beam,



or their intensity ratio, can be controlled over a wide dynamic range. P-polarization could be selected for maximum transmission, or high-purity s-polarization could be reflected when maximum attenuation of the transmitted beam takes place. The holder 840-0197 allows to adjust angle of incidence of the Thin Film Brewster type polarizers by $\pm 2^\circ$ and to get the maximum polarization contrast.



Specifications

Aperture diameter	17 mm
Damage threshold	5 J/cm ² pulsed at 1064 nm, typical
Polarization Contrast (after 1st polarizer)	> 1:200
Polarization Contrast (after 2nd polarizer)	> 1:500
Weight	0.35 kg

Wavelength, nm	Catalogue number	Price, EUR
266	990-0070-266H *	1050
355	990-0070-355	780
532	990-0070-532	680
1064	990-0070-1064	680

* With Zero Order Air-Spaced half waveplate.

Related Products

Neutral Density Filters

See page 1.14

Motorized Variable Attenuator for Linearly Polarized Laser Beam 990-0070M

See page 5.10



Thin Film Laser Polarizers for Nd:YAG applications

See page 3.17

Beam dumps 990-0800, 990-0820

See page 5.19



VARIABLE ATTENUATOR FOR Nd:YAG LINEARLY POLARIZED LASER BEAM 990-0071

Features

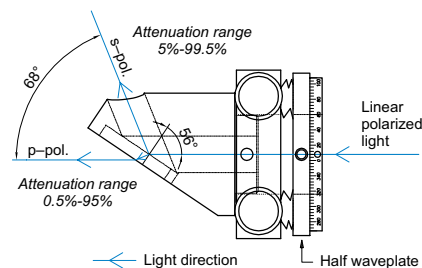
- Divides laser beam into separated by 68° angle two beams of manually adjustable intensity ratio
- Large dynamic range
- Transmitted beam shift ~0.5 mm
- High Optical damage threshold



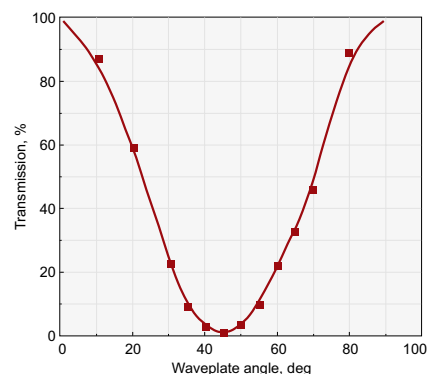
Note: Solid Base Height Extender **820-0210** and Standard Rod **820-0020-20** should be ordered separately

This variable attenuator/beamsplitter consists of special design opto-mechanical adapter for polarizer at 56° 840-0117A or 840-0118A and precision opto-mechanical holder 840-0197. Thin Film Brewster type polarizer, which reflect s-polarized light at 56° while transmitting p-polarized light, is housed into adapter for polarizer at 56°. Quartz multiple order half waveplate is housed in rotating holder 840-0197.

The intensity ratio of those two beams may be continuously varied without alteration of other beam parameters by rotating the



waveplate. The intensity of either exit beam, or their intensity ratio, can be controlled over a wide dynamic range. P-polarization could be selected for maximum transmission, or high-purity s-polarization could be reflected when maximum attenuation of the transmitted beam takes place. The holder 840-0197 allows to adjust Angle Of Incidence of the Thin Film Brewster type polarizer by $\pm 2^\circ$ and to get the maximum polarization contrast.



Specifications

Aperture diameter	10 mm
Damage threshold	5 J/cm ² pulsed at 1064 nm, typical
Polarization Contrast	>1:200
Weight	0.25 kg

Wavelength, nm	Catalogue number	Price, EUR
266	990-0071-266H *	720
355	990-0071-355	505
532	990-0071-532	475
1064	990-0071-1064	475

* With Zero Order Air-Spaced half waveplate.

Related Products

Motorized Variable Attenuator for Linearly Polarized Laser Beam 990-0071M

See page 5.13



Multiple Order Plates for Nd:YAG applications

See page 3.21

Thin Film Laser Polarizers for Nd:YAG applications

See page 3.17

VARIABLE ATTENUATOR FOR Nd:YAG LASER PULSES 990-0072

Features

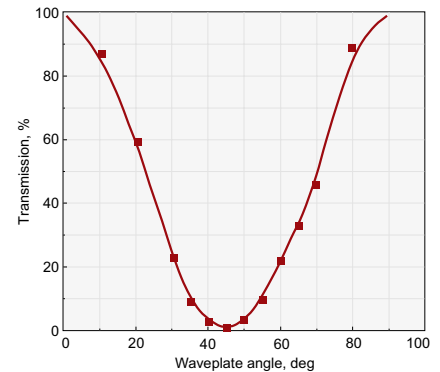
- Divides laser beam into two beams of manually adjustable intensity ratio separated by 68° angle
- Large dynamic range
- Transmitted beam shift ~1 mm
- High optical damage threshold
- Motorized version 990-0072M available online



This variable attenuator/beamsplitter consists of Polarizer Holder 840-0190-01 and Kinematic Mirror/Beamsplitter Mount 840-0056-12. UVFS Thin Film Brewster type polarizer diameter 50.8 mm, which reflect s-polarized light while transmitting p-polarized light, is housed into Beamsplitter Mount 840-0056-12. A quartz Multi Order Half Waveplate diameter 25.4 mm housed in rotating holder 840-0190-01 and placed in the incident linearly polarized laser beam.

The intensity ratio of those two separated and different polarized beams may be continuously varied without alteration of other beam parameters by rotating the waveplate. The intensity of either exit beam, or their intensity ratio, can be controlled over a wide dynamic range. P-polarization could be selected for maximum transmission, or high-purity s-polarization could be reflected when maximum attenuation of the transmitted beam takes place.

The holder 840-0056-12 allows to adjust Angle Of Incidence of the Thin Film Brewster type polarizers by $\pm 4.5^\circ$ and to get the maximum extinction contrast. The mounts are on rods, rod holders and Movable Base 820-0090. The optical axis height from the table top can be adjusted in the range 78-88 mm. Other height can be offered as custom changing the standard rods and rod holders into higher.

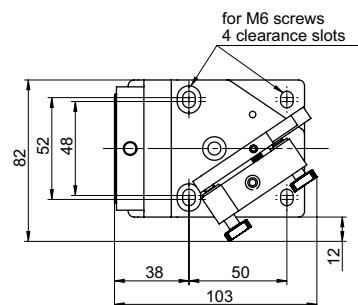
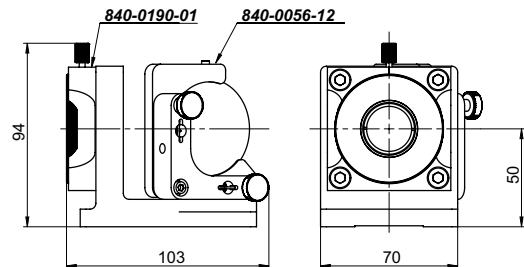


Specifications

Clear Aperture diameter	22 mm
Damage threshold	>5 J/cm ² , 10 ns pulse, 10 Hz at 1064 nm, typical
Polarization Contrast	>1:200
Transmitted beam shift	~1 mm
Weight	0.45 kg

Wavelength, nm	Catalogue number	Price, EUR
266	990-0072-266H *	1115
355	990-0072-355	795
532	990-0072-532	765
1064	990-0072-1064	785

* With Zero Order Air-Spaced half waveplate.



VARIABLE ATTENUATOR FOR Nd:YAG LASER PULSES 990-0073

Features

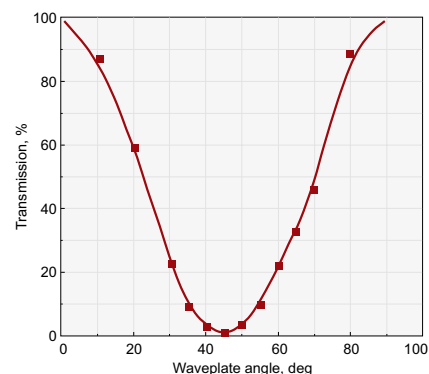
- Divides laser beam into two beams of manually adjustable intensity ratio separated by 68° angle
- Large dynamic range
- Transmitted beam shift ~1.4 mm
- High optical damage threshold



This variable attenuator/beamsplitter consists of Polarizer Holder 840-0180-A2 and Kinematic Mirror/Beamsplitter Mount 840-0056-13. UVFS Thin Film Brewster type polarizer Ø76.2 mm, which reflect s-polarized light while transmitting p-polarized light, is housed into Beamsplitter Mount 840-0056-13. A quartz Multi Order Half Waveplate Ø40 mm housed in rotating holder 840-0180-A2 and placed in the incident linearly polarized laser beam.

The intensity ratio of those two separated and different polarized beams may be continuously varied without alteration of other beam parameters by rotating the waveplate. The intensity of either exit beam, or their intensity ratio, can be controlled over a wide dynamic range. P-polarization could be selected for maximum transmission, or high-purity s-polarization could be reflected when maximum attenuation of the transmitted beam takes place.

The holder 840-0056-13 allows to adjust Angle Of Incidence of the Thin Film Brewster type polarizers by $\pm 4.5^\circ$ and to get the maximum extinction contrast. The mounts are on rods, rod holders and Movable Base 820-0090. The optical axis height from the table top can be adjusted in the range 92-98 mm. Other height can be offered as custom changing the standard rods and rod holders into higher.

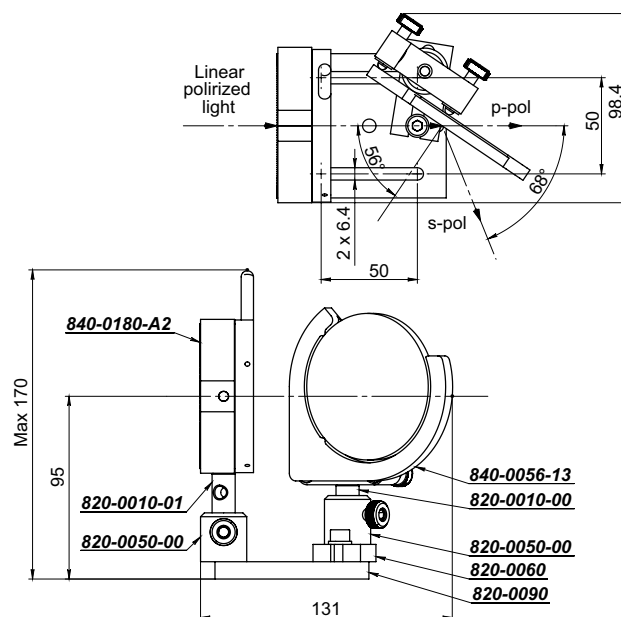


Specifications

Clear Aperture diameter	36 mm
Damage threshold	>5 J/cm ² , 10 ns pulse, 10 Hz at 1064 nm, typical
Polarization Contrast	>1:200
Transmitted beam shift	~1.4 mm
Weight	0.6 kg

Wavelength, nm	Catalogue number	Price, EUR
266	990-0073-266H *	1820
355	990-0073-355	1490
532	990-0073-532	1470
1064	990-0073-1064	1545

* With Zero Order Air-Spaced half waveplate.



Nd:YAG Laser Crystals

Nd:YAG CRYSTALS (STANDARD RODS)



Specifications of standard Nd:YAG Laser Rods

Nd Doping Level	0.8% or 1.1%
Orientation	<111> crystalline direction
Surface Quality	10 – 5 scratch & dig (MIL-PRF-13830B)
Surface Flatness	$\lambda/10$ at 633 nm
Parallelism	< 10 arcsec
Perpendicularity	< 5 arcmin for plano/plano ends
Diameter Tolerance	+0 / -0.05 mm
Length Tolerance	+1 / -0.5 mm
Clear Aperture	> 90 % of full aperture
Chamfers	0.1 mm at 45 deg
Coating	Both sides coated AR @ 1064 nm, R < 0.2%, AOI = 0 deg
Barrel Grooving	All Ø6.35, 8, 10, 12 mm rods with barrel grooving

Diameter, mm	Length, mm	Doping, %	Wedge of the ends, deg	Description	Coating	Application	Catalogue number	Price, EUR
3	53	0.9	0/0	Nd:YAG	AR/AR @ 1064 nm	Generation @ 1064 nm	E-Y-3-0.9-A/A	215
3	65	0.8	0/0	Nd:YAG	AR/AR @ 1064 nm	Generation @ 1064 nm	E-Y-3-0.8-A/A	265
3	65	1.1	0/0	Nd:YAG	AR/AR @ 1064 nm	Generation @ 1064 nm	E-Y-3-1.1-A/A	325
4	65	0.8	3/3 parallel	Nd:YAG	AR/AR @ 1064 nm	Generation @ 1064 nm	E-Y-4-0.8-A/A	530
4	65	1.1	3/3 parallel	Nd:YAG	AR/AR @ 1064 nm	Generation @ 1064 nm	E-Y-4-1.1-A/A	530
6.35	85*	1.1	3/3 parallel	Nd:YAG	AR/AR @ 1064 nm	Generation @ 1064 nm	E-Y-6.35-1.1-A/A	890
8	85*	1.1	3/3 parallel	Nd:YAG	AR/AR @ 1064 nm	Generation @ 1064 nm	E-Y-8-1.1-A/A	1340
10	85*	1.1	3/3 parallel	Nd:YAG	AR/AR @ 1064 nm	Generation @ 1064 nm	E-Y-10-1.1-A/A	2200
12	100*	0.8	3/3 parallel	Nd:YAG	AR/AR @ 1064 nm	Generation @ 1064 nm	E-Y-12-0.8-A/A	4740
12	100*	1.1	3/3 parallel	Nd:YAG	AR/AR @ 1064 nm	Generation @ 1064 nm	E-Y-12-1.1-A/A	4740

* Rods with barrel grooving, except 10 mm at both ends of the rod without grooving.

Related Products

Laser Safety Eyewear
See page 1.17



Visualizator 990-0840
See page 1.17



Pockels Cells for Q-Switching
Find more at EksmaOptics.com



NONLINEAR CRYSTALS for SHG @ 1064 nm
LBO CRYSTALS

LBO crystals feature the highest damage threshold, small walk-off and have high efficiency. These crystals are the best choice for harmonics generation of relatively high power and high repetition rate Q-switched or mode-locked lasers.

Size, mm	Orientation		Type	Coating	Application	Catalogue number	Price, EUR
	Theta, deg	Phi, deg					
3x3x10	90	11.6	Type 1	AR/AR @ 1064+532 nm	SHG@1064 nm	LBO-401	245
3x3x15	90	11.6	Type 1	AR/AR @ 1064+532 nm	SHG@1064 nm	LBO-402	325
4x4x10	90	11.6	Type 1	AR/AR @ 1064+532 nm	SHG@1064 nm	LBO-301	510
4x4x15	90	11.6	Type 1	AR/AR @ 1064+532 nm	SHG@1064 nm	LBO-302	630
4x4x20	90	11.6	Type 1	AR/AR @ 1064+532 nm	SHG@1064 nm	LBO-303	745
5x5x10	90	11.6	Type 1	AR/AR @ 1064+532 nm	SHG@1064 nm	LBO-501	655
5x5x15	90	11.6	Type 1	AR/AR @ 1064+532 nm	SHG@1064 nm	LBO-503	765
5x5x20	90	11.6	Type 1	AR/AR @ 1064+532 nm	SHG@1064 nm	LBO-502	940
3x3x15	90	0	Type 1	AR/AR @ 1064+532 nm	NCPM SHG@1064 nm, T=149 °C	LBO-404	325
3x3x20	90	0	Type 1	AR/AR @ 1064+532 nm	NCPM SHG@1064 nm, T=149 °C	LBO-405	405
3x3x30	90	0	Type 1	AR/AR @ 1064+532 nm	NCPM SHG@1064 nm, T=149 °C	LBO-409	710
3x3x50	90	0	Type 1	AR/AR @ 1064+532 nm	NCPM SHG@1064 nm, T=149 °C	LBO-410	1300
4x4x10	90	0	Type 1	AR/AR @ 1064+532 nm	NCPM SHG@1064 nm, T=149 °C	LBO-304	510
4x4x15	90	0	Type 1	AR/AR @ 1064+532 nm	NCPM SHG@1064 nm, T=149 °C	LBO-305	630
4x4x20	90	0	Type 1	AR/AR @ 1064+532 nm	NCPM SHG@1064 nm, T=149 °C	LBO-306	745

KTP CRYSTALS

KTP crystals feature the highest efficiency and are suited for low average power or CW lasers applications. These crystals are temperature change insensitive and operate with sharply focused or highly divergent laser beams.

Size, mm	Orientation		Type	Coating	Application	Catalogue number	Price, EUR
	Theta, deg	Phi, deg					
3x3x5	90	23.5	Type 2	AR/AR @ 1064+532 nm	SHG@1064 nm	KTP-401	76
3x3x10	90	23.5	Type 2	AR/AR @ 1064+532 nm	SHG@1064 nm	KTP-402	109
4x4x6	90	23.5	Type 2	AR/AR @ 1064+532 nm	SHG@1064 nm	KTP-403	118
7x7x9	90	23.5	Type 2	AR/AR @ 1064+532 nm	SHG@1064 nm	KTP-404	529

DKDP CRYSTALS

Large aperture DKDP crystals are used for high energy Q-switched lasers with large beam diameters.

Size, mm	Orientation		Type	Coating	Application	Catalogue number	Price, EUR
	Theta, deg	Phi, deg					
15x15x13	36.5	45	Type 1	AR/AR @ 1064/1064+532 nm	SHG@1064 nm	DKDP-401	890
15x15x13	53.5	0	Type 2	AR/AR @ 1064/1064+532 nm	SHG@1064 nm	DKDP-402	890
12x12x20	53,5	0	Type 2	AR/AR @ 1064/1064+532 nm	SHG@1064 nm	DKDP-404	830
15x15x20	53,5	0	Type 2	AR/AR @ 1064/1064+532 nm	SHG@1064 nm	DKDP-405	950

Please contact EK SMA OPTICS for special OEM and large volume pricing.

Related Products

Ovens with thermocontrollers and heaters for different crystal sizes
See pages 2.28–2.29



NONLINEAR CRYSTALS for THG @ 1064 nm

LBO CRYSTALS

Size, mm	Orientation		Type	Coating	Application	Catalogue number	Price, EUR
	Theta, deg	Phi, deg					
3x3x10	42.2	90	Type 2	AR/AR @ 1064+532/355 nm	THG@1064 nm	LBO-406	245
3x3x15	42.2	90	Type 2	AR/AR @ 1064+532/355 nm	THG@1064 nm	LBO-407	325
5x5x15	42.2	90	Type 2	AR/AR @ 1064+532/355 nm	THG@1064 nm	LBO-508	765

DKDP CRYSTALS

Size, mm	Orientation		Type	Coating	Application	Catalogue number	Price, EUR
	Theta, deg	Phi, deg					
12x12x20	59.3	0	Type 2	AR/AR @ 1064+532/355 nm	THG@1064 nm	DKDP-403	830
15x15x20	59.3	0	Type 2	AR/AR @ 1064+532/355 nm	THG@1064 nm	DKDP-406	950

NONLINEAR CRYSTALS for 4HG @ 1064 nm

BBO CRYSTALS

Size, mm	Orientation		Type	Coating	Application	Catalogue number	Price, EUR
	Theta, deg	Phi, deg					
7x7x6	47.6	90	Type 1	P/P @ 532/266 nm	SHG@532 nm	BBO-700	925

KDP CRYSTALS

Size, mm	Orientation		Type	Coating	Application	Catalogue number	Price, EUR
	Theta, deg	Phi, deg					
12x12x5	76.5	45	Type 1	AR/AR @ 532/266 nm	SHG@532 nm	KDP-401	408
15x15x7	76.5	45	Type 1	AR/AR @ 532/266 nm	SHG@532 nm	KDP-402	480

Housing Accessories

Ring Holders
for Nonlinear Crystals
See page 2.27



Positioning Mount 840-0199 for
Nonlinear Crystal Housing
See page 2.26





FemtoLine Components

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FEMTOLINE LASER CRYSTALS

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FemtoLine Laser Optics

LASER MIRRORS

Laser mirrors for femtosecond applications are designed to have a broad operating wavelength range and linear phase versus frequency characteristics (group delay dispersion (GDD)). The coating is a single layer dielectric and has no phase shift over the operating wavelength region. High reflectivity mirrors always have higher reflection, broader operating region and lower pulse distortion for s-polarization than for

p-polarization for the same dielectric coating. If possible use the mirrors with s-polarized beam.

Our standard mirrors are suitable for fundamental Ti:Sapphire and Yb:KGW or KYW lasers and their doubled, tripled or quadrupled frequencies.

Substrate

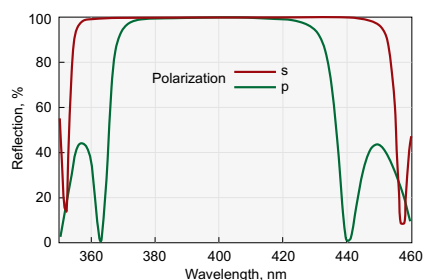
Material	UV grade Fused Silica or BK7 glass
S1 Surface Flatness	$\lambda/10$ at 633 nm
S1 Surface Quality	20–10 scratch & dig (MIL-PRF-13830B)
S2 Surface Quality	Commercial polish
Diameter Tolerance	+0.00 mm -0.12 mm
Thickness Tolerance	± 0.25 mm
Wedge	< 3 min
Chamfer	0.3 mm at 45° typical

Coating

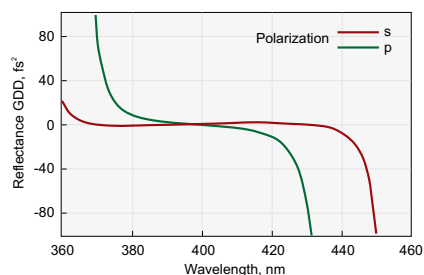
Technology	Electron beam multilayer dielectric or ion beam sputtering
Adhesion and Durability	Per MIL-C-675A. Insoluble in lab solvents
Clear Aperture	Exceeds central 85% of diameter
Angle of Incidence	0 or 45 \pm 3°
Designed for average polarization	$R=(R_s+R_p)/2$
Laser Damage Threshold	>100 mJ/cm ² , 50 fsec pulse, 50 Hz, 800 nm typical
Coated Surface Flatness	$\lambda/10$ at 633 nm over clear aperture

LOW GDD ULTRAFAST MIRRORS

Substrate material: **BK7 grade A**



HR>99.5% @ 380 – 420 nm, AOI=45°



HRsp @ 380 – 420 GDD, AOI=45°

Related Products

Adapter for Mirror at 45° 840-0115

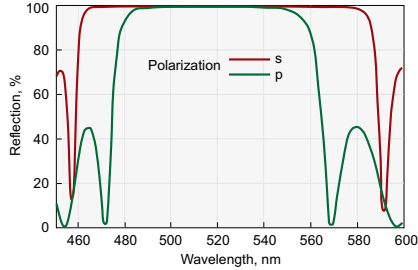
Find more at EksmaOptics.com

Wavelength, nm	AOI=0°			AOI=45°		
	R, % (s+p)/2	Catalogue number	Price, EUR	R, % (s+p)/2	Catalogue number	Price, EUR
Size – Ø12.7 × 3 mm						
380 – 420	99.7	031-0400-i0	63	99.5	031-0400	63
500 – 530	99.7	031-0515-i0	62	99.5	031-0515	62
760 – 840	99.7	031-0800-i0	67	99.5	031-0800	67
1000 – 1060	99.7	031-1030-i0	63	99.5	031-1030	63
Size – Ø12.7 × 6 mm						
380 – 420	99.7	031-0400T6-i0	63	99.5	031-0400T6	63
500 – 530	99.7	031-0515T6-i0	62	99.5	031-0515T6	62
760 – 840	99.7	031-0800T6-i0	67	99.5	031-0800T6	67
1000 – 1060	99.7	031-1030T6-i0	63	99.5	031-1030T6	63
Size – Ø25.4 × 6 mm						
380 – 420	99.7	032-0400-i0	98	99.5	032-0400	98
500 – 530	99.7	032-0515-i0	81	99.5	032-0515	81
760 – 840	99.7	032-0800-i0	94	99.5	032-0800	94
1000 – 1060	99.7	032-1030-i0	83	99.5	032-1030	83
Size – Ø50.8 × 8 mm						
380 – 420	99.7	035-0400-i0	146	99.5	035-0400	146
500 – 530	99.7	035-0515-i0	121	99.5	035-0515	121
760 – 840	99.7	035-0800-i0	146	99.5	035-0800	146
1000 – 1060	99.7	035-1030-i0	121	99.5	035-1030	121
Size – Ø76.2 × 12.7 mm						
380 – 420	99.7	037-0400-i0	219	99.5	037-0400	219
500 – 530	99.7	037-0515-i0	204	99.5	037-0515	204
760 – 840	99.7	037-0800-i0	219	99.5	037-0800	219
1000 – 1060	99.7	037-1030-i0	204	99.5	037-1030	204

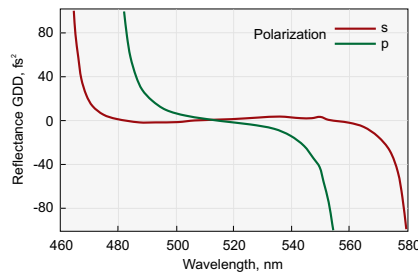
LOW GDD ULTRAFAST MIRRORS

Substrate material: **UV grade Fused Silica**

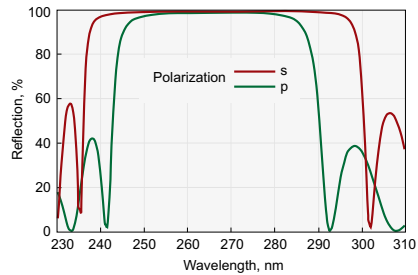
Recommended for high power laser applications operating in UV region.



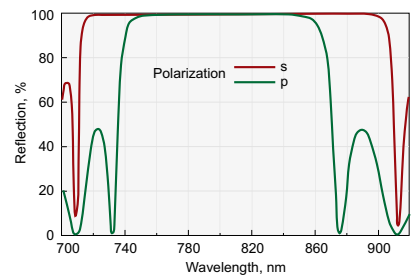
HR>99.5% @ 500-530 nm, AOI=45°



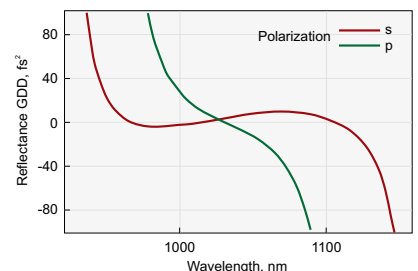
HRsp @ 500-530 GDD, AOI=45°



HR>99% @ 257-275 nm, AOI=45°



HR>99.5% @ 760-840 nm, AOI=45°



HRsp @ 1000-1060 GDD, AOI=45°

Wavelength, nm	AOI=0°			AOI=45°		
	R, % (s+p)/2	Catalogue number	Price, EUR	R, % (s+p)/2	Catalogue number	Price, EUR

Size – Ø12.7 × 3 mm

257 – 275	99.0	041-0266-i0	78	99.0	041-0266	78
333 – 353	99.7	041-0343-i0	85	99.5	041-0343	85
380 – 420	99.7	041-0400-i0	74	99.5	041-0400	74
500 – 530	99.7	041-0515-i0	68	99.5	041-0515	68
760 – 840	99.7	041-0800-i0	83	99.5	041-0800	83
1000 – 1060	99.7	041-1030-i0	68	99.5	041-1030	68

Size – Ø12.7 × 6 mm

257 – 275	99.0	041-0266T6-i0	78	99.0	041-0266T6	78
333 – 353	99.7	041-0343T6-i0	85	99.5	041-0343T6	85
380 – 420	99.7	041-0400T6-i0	74	99.5	041-0400T6	74
500 – 530	99.7	041-0515T6-i0	68	99.5	041-0515T6	68
760 – 840	99.7	041-0800T6-i0	83	99.5	041-0800T6	83
1000 – 1060	99.7	041-1030T6-i0	68	99.5	041-1030T6	68

Size – Ø25.4 × 6 mm

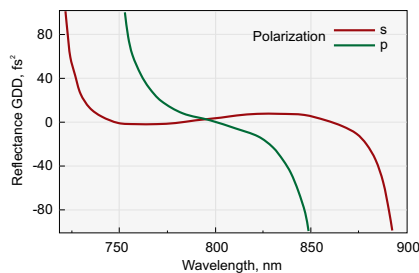
257 – 275	99.0	042-0266-i0	109	99.0	042-0266	109
333 – 353	99.7	042-0343-i0	118	99.5	042-0343	118
380 – 420	99.7	042-0400-i0	105	99.5	042-0400	105
500 – 530	99.7	042-0515-i0	99	99.5	042-0515	99
760 – 840	99.7	042-0800-i0	107	99.5	042-0800	107
1000 – 1060	99.7	042-1030-i0	99	99.5	042-1030	99
1400 – 1700	99.0	082-1417-i0	231	99.0	082-1417	231
1900 – 2120	99.8	082-1921-i0	231	99.8	082-1921	231

Size – Ø50.8 × 8 mm

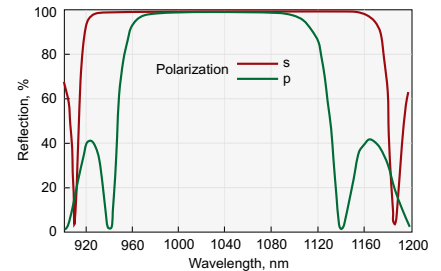
257 – 275	99.0	045-0266-i0	228	99.0	045-0266	228
333 – 353	99.7	045-0343-i0	206	99.5	045-0343	206
380 – 420	99.7	045-0400-i0	199	99.5	045-0400	199
500 – 530	99.7	045-0515-i0	186	99.5	045-0515	186
760 – 840	99.7	045-0800-i0	199	99.5	045-0800	199
1000 – 1060	99.7	045-1030-i0	186	99.5	045-1030	186

Size – Ø76.2 × 12.7 mm

257 – 275	99.0	047-0266-i0	319	99.0	047-0266	319
333 – 353	99.7	047-0343-i0	309	99.5	047-0343	309
380 – 420	99.7	047-0400-i0	299	99.5	047-0400	299
500 – 530	99.7	047-0515-i0	284	99.5	047-0515	284
760 – 840	99.7	047-0800-i0	299	99.5	047-0800	299
1000 – 1060	99.7	047-1030-i0	284	99.5	047-1030	284



HRsp @ 760-840 GDD, AOI=45°



HR>99.5% @ 1000-1060 nm, AOI=45°

DUAL BAND MIRRORS

Substrate

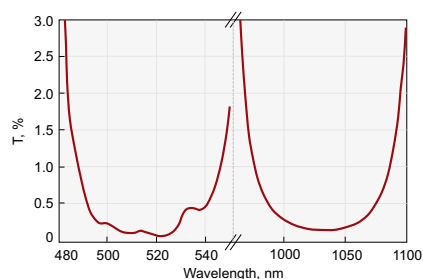
Material	UV grade Fused Silica or BK7 glas
S1 Surface Flatness	$\lambda/10$ at 633 nm
S1 Surface Quality	20-10 scratch & dig (MIL-PRF-13830B)
S2 Surface Quality	Commercial polish
Diameter Tolerance	+0.00 mm; -0.12 mm
Thickness Tolerance	± 0.25 mm
Wedge	< 3 min
Chamfer	0.3 mm at 45° typical

Coating

Coating	Electron beam multilayer dielectric
Angle of Incidence	0 or 45 $\pm 3^\circ$
Designed for average polarization	$R=(R_s+R_p)/2$
Laser Damage Threshold	>50 mJ/cm ² , 50 fsec pulse, 50 Hz, 800 nm typical

DUAL BAND MIRRORS

Substrate material: **BK7 grade A**



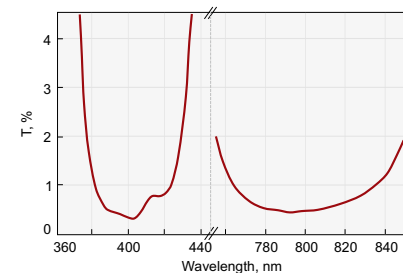
HR>99.5% @ 500-530 nm + 1000-1060 nm, AOI = 45°

Wavelength, nm	AOI=0°			AOI=45°		
	R, % (s+p)/2	Catalogue number	Price, EUR	R, % (s+p)/2	Catalogue number	Price, EUR
Size – Ø12.7 × 3 mm						
390-410 + 780-820	99.7	051-4080-i0	94	99.5	051-4080	94
500-530 + 1000-1060	99.7	051-5103-i0	94	99.5	051-5103	94
Size – Ø12.7 × 6 mm						
390-410 + 780-820	99.7	051-4080T6-i0	94	99.5	051-4080T6	94
500-530 + 1000-1060	99.7	051-5103T6-i0	94	99.5	051-5103T6	94
Size – Ø25.4 × 6 mm						
390-410 + 780-820	99.7	052-4080-i0	113	99.5	052-4080	113
500-530 + 1000-1060	99.7	052-5103-i0	113	99.5	052-5103	113
Size – Ø50.8 × 8 mm						
390-410 + 780-820	99.7	055-4080-i0	166	99.5	055-4080	166
500-530 + 1000-1060	99.7	055-5103-i0	166	99.5	055-5103	166
Size – Ø76.2 × 12.7 mm						
390-410 + 780-820	99.7	057-4080-i0	250	99.5	057-4080	250
500-530 + 1000-1060	99.7	057-5103-i0	250	99.5	057-5103	250

DUAL BAND MIRRORS

Substrate material: **UV grade Fused Silica**

Recommended for high power laser applications operating in UV region.



HR>99% @ 400 nm + 800 nm, AOI = 45°

Wavelength, nm	AOI=0°			AOI=45°		
	R, % (s+p)/2	Catalogue number	Price, EUR	R, % (s+p)/2	Catalogue number	Price, EUR
Size – Ø12.7 × 3 mm						
390-410 + 780-820	99.7	061-4080-i0	121	99.5	061-4080	121
500-530 + 1000-1060	99.7	061-5103-i0	121	99.5	061-5103	121
Size – Ø12.7 × 6 mm						
390-410 + 780-820	99.7	061-4080T6-i0	121	99.5	061-4080T6	121
500-530 + 1000-1060	99.7	061-5103T6-i0	121	99.5	061-5103T6	121
Size – Ø25.4 × 6 mm						
390-410 + 780-820	99.7	062-4080-i0	141	99.5	062-4080	141
500-530 + 1000-1060	99.7	062-5103-i0	141	99.5	062-5103	141
Size – Ø50.8 × 8 mm						
390-410 + 780-820	99.7	065-4080-i0	235	99.5	065-4080	235
500-530 + 1000-1060	99.7	065-5103-i0	235	99.5	065-5103	235
Size – Ø76.2 × 12.7 mm						
390-410 + 780-820	99.7	067-4080-i0	353	99.5	067-4080	353
500-530 + 1000-1060	99.7	067-5103-i0	353	99.5	067-5103	353

BROADBAND LOW GDD ULTRAFAST MIRRORS

Features

- High reflectivity and low group delay dispersion in broad region centered at 800 nm
- $R_s > 99\%$ @ 700 – 930 nm, $|GDDs| < 30 \text{ fs}^2$ @ 700 – 930 nm
- $R_p > 99\%$ @ 730 – 870 nm, $|GDDp| < 30 \text{ fs}^2$ @ 730 – 870 nm
- $R > 99\%$ @ 720 – 880 nm, $|GDD| < 30 \text{ fs}^2$ @ 720 – 880 nm

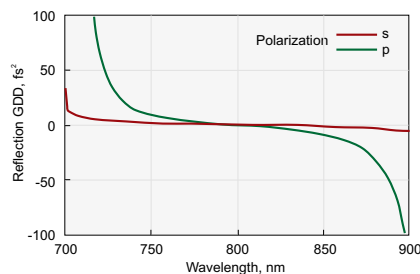
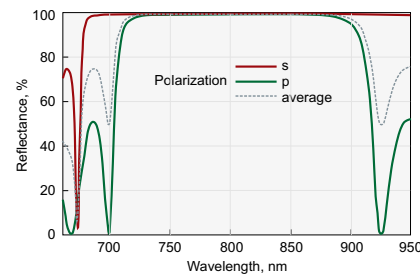
Specifications

Coating	Hard Dielectric High Reflection or Ion Beam Sputtering
Angle of Incidence	0 or $45 \pm 3^\circ$
Designed for average polarization	$R = (R_s + R_p)/2$
Laser Damage Threshold	$> 100 \text{ mJ/cm}^2$, 50 fsec pulse, 50 Hz, 800 nm typical

Substrate

Material	UV grade Fused Silica or BK7 glas
S1 Surface Flatness	$\lambda/10$ at 633 nm
S1 Surface Quality	20 – 10 scratch & dig (MIL-PRF-13830B)
S2 Surface Quality	Commercial polish
Diameter Tolerance	+0.00 mm; -0.12 mm
Thickness Tolerance	$\pm 0.25 \text{ mm}$
Wedge	$< 3 \text{ min}$
Chamfer	0.3 mm at 45° typical

BROADBAND LOW GDD ULTRAFAST MIRRORS



HR > 99% @ 720-880 nm, AOI = 45°

Wavelength, nm	Diameter, mm	Thickness, mm	R, % (s+p)/2	AOI = 0°		AOI = 45°	
				Catalogue number	Price, EUR	R, % (s+p)/2	Catalogue number

Substrate material: BK7 grade A

720-880	12.7	3.0	99.0	071-7288-i0	103	99.0	071-7288	103
720-880	12.7	6.0	99.0	071-7288T6-i0	103	99.0	071-7288T6	103
720-880	25.4	6.0	99.0	072-7288-i0	125	99.0	072-7288	125
720-880	38.1	8.0	99.0	074-7288-i0	234	99.0	074-7288	234
720-880	50.8	8.0	99.0	075-7288-i0	264	99.0	075-7288	264
720-880	76.2	12.7	99.0	077-7288-i0	474	99.0	077-7288	474
720-880	101.6	15.0	99.0	078-7288-i0	648	99.0	078-7288	648

Substrate material: UV grade Fused Silica

720-880	12.7	3.0	99.0	081-7288-i0	115	99.0	081-7288	115
720-880	12.7	6.0	99.0	081-7288T6-i0	115	99.0	081-7288T6	115
720-880	25.4	6.0	99.0	082-7288-i0	155	99.0	082-7288	155
720-880	38.1	8.0	99.0	084-7288-i0	270	99.0	084-7288	270
720-880	50.8	8.0	99.0	085-7288-i0	306	99.0	085-7288	306
720-880	76.2	12.7	99.0	087-7288-i0	552	99.0	087-7288	552
720-880	101.6	15.0	99.0	088-7288-i0	734	99.0	088-7288	734

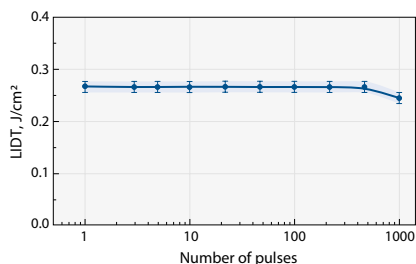
HIGH POWER IBS COATED LASER MIRRORS

Substrate

Material	UV grade fused silica
S1 Surface Flatness	$\lambda/10$ at 633 nm
S1 Surface Quality	20 – 10 scratch & dig (MIL-PRF-13830B)
S2 Surface Quality	Commercial polish
Diameter Tolerance	+0.00 mm / -0.12 mm
Thickness Tolerance	$\pm 0.25 \text{ mm}$
Wedge	$< 3 \text{ min}$
Chamfer	0.3 mm at 45° typical

Coating

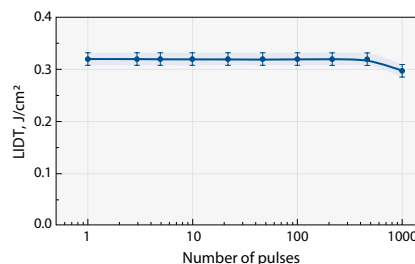
Technology	Ion Beam Sputtering (IBS)
Adhesion and Durability	Per MIL-C-675A, Insoluble in lab solvents
Clear Aperture	Exceeds central 85% of diameter
Coated Surface Flatness	$\lambda/10$ at 633 nm over clear aperture
Group Delay Dispersion	$< 30 \text{ fs}^2$



LIDT of High Power Laser Mirrors
@ 720-880 nm, AOI = 45°

Test conditions:

Wavelength	800 nm
Pulse duration	52.4 fs
Repetition rate	50 Hz
AOI	45°
Polarization	linear P
Beam diameter (1/e ²)	(95.5 ± 0.9) μm



LIDT of High Power Laser Mirrors
@ 720-880 nm, AOI = 0°

Test conditions:

Wavelength	800 nm
Pulse duration	52.4 fs
Repetition rate	50 Hz
AOI	0°
Polarization	linear
Beam diameter (1/e ²)	(95.5 ± 0.9) μm

Design wavelength range – 343 nm. LIDT > 0.4 J/cm², 200 fs pulse, 100 Hz, 1550 nm typical.

Wavelength, nm	AOI, deg	R, % (s+p)/2	Ø 12.7 x 6 mm		Ø 25.4 x 6 mm		Ø 50.8 x 12 mm	
			Catalogue number	Price, EUR	Catalogue number	Price, EUR	Catalogue number	Price, EUR
343	45	99.8	041-0343PHR	149	042-0343PHR	198	045-0343PHR	635
343	0	99.8	041-0343PHR-i0	149	042-0343PHR-i0	198	045-0343PHR-i0	635

Design wavelength – 500-530 nm. LIDT > 0.15 J/cm², 50 fs pulse, 100 Hz, 515 nm typical.

Wavelength, nm	AOI, deg	R, % (s+p)/2	Ø 12.7 x 6 mm		Ø 25.4 x 6 mm		Ø 50.8 x 12 mm	
			Catalogue number	Price, EUR	Catalogue number	Price, EUR	Catalogue number	Price, EUR
500 – 530	45	99.9	041-0515T6HHR	83	042-0515HHR	116	045-0515T12HHR	410
500 – 530	0	99.9	041-0515T6HHR-i0	83	042-0515HHR-i0	116	045-0515T12HHR-i0	410

Design wavelength – 760-840 nm. LIDT > 0.2 J/cm², 50 fs pulse, 100 Hz, 800 nm typical.

Wavelength, nm	AOI, deg	R, % (s+p)/2	Ø 12.7 x 6 mm		Ø 25.4 x 6 mm		Ø 50.8 x 12 mm	
			Catalogue number	Price, EUR	Catalogue number	Price, EUR	Catalogue number	Price, EUR
760 – 840	45	99.9	041-0800T6HHR	119	042-0800HHR	143	045-0800T12HHR	440
760 – 840	0	99.9	041-0800T6HHR-i0	119	042-0800HHR-i0	143	045-0800T12HHR-i0	440
760 – 840	0-45	99.9	041-7684T6HHR-i0-45	121	042-7684HHR-i0-45	154	045-4684T12HHR-i0-45	480

Design wavelength – 760-840 nm. LIDT > 0.3 J/cm², 50 fs pulse, 100 Hz, 800 nm typical.

Wavelength, nm	AOI, deg	R, % (s+p)/2	Ø 12.7 x 6 mm		Ø 25.4 x 6 mm		Ø 50.8 x 12 mm	
			Catalogue number	Price, EUR	Catalogue number	Price, EUR	Catalogue number	Price, EUR
760 – 840	45	99.9	041-0800T6UHHR	174	042-0800UHHR	209	045-0800T12UHHR	570
760 – 840	0	99.9	041-0800T6UHHR-i0	174	042-0800UHHR-i0	209	045-0800T12UHHR-i0	570

Design wavelength – 720-880 nm. LIDT > 0.15 J/cm², 50 fs pulse, 100 Hz, 800 nm typical.

Wavelength, nm	AOI, deg	R, % (s+p)/2	Ø 12.7 x 6 mm		Ø 25.4 x 6 mm		Ø 50.8 x 12 mm		Ø 76.2 x 15 mm	
			Catalogue number	Price, EUR	Catalogue number	Price, EUR	Catalogue number	Price, EUR	Catalogue number	Price, EUR
720 – 880	45	99.8	081-7288HHR	119	082-7288HHR	160	085-7288T12HHR	490	087-7288HHR	660
720 – 880	0	99.9	081-7288HHR-i0	119	082-7288HHR-i0	160	085-7288T12HHR-i0	490	087-7288HHR-i0	660

Design wavelength – 1000-1060 nm. LIDT > 0.4 J/cm², 50 fs pulse, 100 Hz, 1030 nm typical.

Wavelength, nm	AOI, deg	R, % (s+p)/2	Ø 12.7 x 6 mm		Ø 25.4 x 6 mm		Ø 50.8 x 12 mm	
			Catalogue number	Price, EUR	Catalogue number	Price, EUR	Catalogue number	Price, EUR
1000 – 1060	45	99.9	041-1030T6HHR	83	042-1030HHR	116	045-1030T12HHR	410
1000 – 1060	0	99.9	041-1030T6HHR-i0	83	042-1030HHR-i0	116	045-1030T12HHR-i0	410

Design wavelength range – 1400-1700 nm. LIDT > 0.3 J/cm², 50 fs pulse, 100 Hz, 1550 nm typical.

Wavelength, nm	AOI, deg	R, % (s+p)/2	Ø 12.7 x 6 mm		Ø 25.4 x 6 mm		Ø 50.8 x 12 mm	
			Catalogue number	Price, EUR	Catalogue number	Price, EUR	Catalogue number	Price, EUR
1400 – 1700	45	99.8	081-1417	158	082-1417	210	085-1417	570
1400 – 1700	0	99.8	081-1417-i0	158	082-1417-i0	210	085-1417-i0	570

Design wavelength range – 1900-2120 nm. LIDT > 0.4 J/cm², 50 fs pulse, 100 Hz, 2000 nm typical.

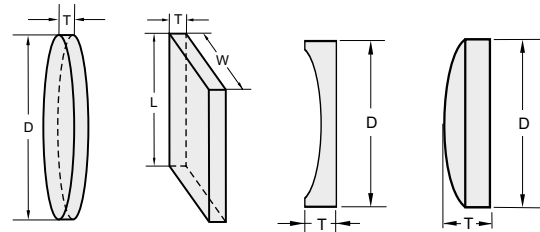
Wavelength, nm	AOI, deg	R, % (s+p)/2	Ø 12.7 x 6 mm		Ø 25.4 x 6 mm		Ø 50.8 x 12 mm	
			Catalogue number	Price, EUR	Catalogue number	Price, EUR	Catalogue number	Price, EUR
1900 – 2120	45	99.8	081-1921	168	082-1921	225	085-1921	595
1900 – 2120	0	99.8	081-1921-i0	168	082-1921-i0	225	085-1921-i0	595

ENHANCED SILVER MIRRORS

Features

- LIDT – 0.25 J/cm² at 800 nm, 50 Hz, 94 fsec pulses
- Round, square, flat or spherical mirrors available
- Reflectivity R>98.5% @ 600 – 1100 nm, R>99% @ 700 – 900 nm
- Operating angle of incidence from 0° to 45°
- Group Delay Dispersion < | 5 fs² |

Enhanced silver mirrors are designed for applications with femtosecond lasers. These mirrors feature high reflectivity R>98.5% in the wavelength range from 600 nm to 1100 nm and R>99% @ 700 – 900 nm. Mirrors are relatively insensitive to angle of incidence and can be used in applications with AOI ranging from 0° to 45°.



Drawings of flat round, flat rectangular and spherical mirrors

Flat Rectangular Mirrors. Substrate type: plano-plano

Width W, mm	Length L, mm	Thickness T, mm	Substrate material	Catalogue number	Price, EUR
15.0	20.0	6	BK7	091-0325F	55
20.0	30.0	6	BK7	092-0325F	82
25.4	25.4	6	BK7	093-0325F	80
25.4	50.8	10	BK7	094-0325F	115
50.8	50.8	10	BK7	095-0325F	155
15.0	20.0	6	UVFS	091-3325F	70
20.0	30.0	6	UVFS	092-3325F	92
25.4	25.4	6	UVFS	093-3325F	90
25.4	50.8	10	UVFS	094-3325F	135
50.8	50.8	10	UVFS	095-3325F	175

Flat Round Mirrors. Substrate type: plano-plano

Diameter D, mm	Thickness T, mm	Substrate material	Catalogue number	Price, EUR
Ø12.7	3	BK7	091-0025F	45
Ø12.7	6	BK7	091-0025FT6	45
Ø25.4	6	BK7	092-0025F	75
Ø50.8	8	BK7	095-0025F	145
Ø76.2	12.7	BK7	097-0025F	300
Ø101.6	15	BK7	098-0025F	450
Ø12.7	3	UVFS	091-3025F	56
Ø12.7	6	UVFS	091-3025FT6	56
Ø25.4	6	UVFS	092-3025F	85
Ø50.8	8	UVFS	095-3025F	162
Ø76.2	12.7	UVFS	097-3025F	355
Ø101.6	15	UVFS	098-3025F	530

Spherical Mirrors. Diameter, D = 12.7 mm.

Thickness (edge for plano-concave, center for plano-convex), T = 6.0 mm

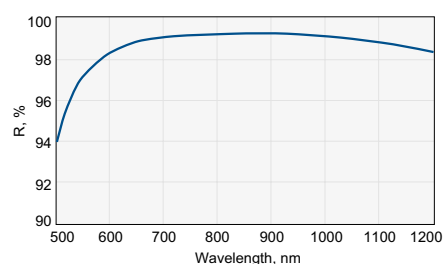
Radius, mm	Substrate type	Substrate material	Catalogue number	Price, EUR
-50	Plano-concave	BK7	091-0125FR-50	60
-75	Plano-concave	BK7	091-0125FR-75	60
-100	Plano-concave	BK7	091-0125FR-100	60
-150	Plano-concave	BK7	091-0125FR-150	60
-200	Plano-concave	BK7	091-0125FR-200	60
-250	Plano-concave	BK7	091-0125FR-250	60
-300	Plano-concave	BK7	091-0125FR-300	60
-400	Plano-concave	BK7	091-0125FR-400	60
-500	Plano-concave	BK7	091-0125FR-500	60
-1000	Plano-concave	BK7	091-0125FR-1000	60
-1500	Plano-concave	BK7	091-0125FR-1500	60
-2000	Plano-concave	BK7	091-0125FR-2000	60
-50	Plano-concave	UVFS	091-3125FR-50	86
-75	Plano-concave	UVFS	091-3125FR-75	86
-100	Plano-concave	UVFS	091-3125FR-100	86
-150	Plano-concave	UVFS	091-3125FR-150	86
-200	Plano-concave	UVFS	091-3125FR-200	86
-250	Plano-concave	UVFS	091-3125FR-250	86
-300	Plano-concave	UVFS	091-3125FR-300	86
-400	Plano-concave	UVFS	091-3125FR-400	86
-500	Plano-concave	UVFS	091-3125FR-500	86
-1000	Plano-concave	UVFS	091-3125FR-1000	86
-1500	Plano-concave	UVFS	091-3125FR-1500	86
-2000	Plano-concave	UVFS	091-3125FR-2000	86

Radius, mm	Substrate type	Substrate material	Catalogue number	Price, EUR
+50	Plano-convex	BK7	091-0225FR+50	62
+100	Plano-convex	BK7	091-0225FR+100	62
+150	Plano-convex	BK7	091-0225FR+150	62
+200	Plano-convex	BK7	091-0225FR+200	62
+300	Plano-convex	BK7	091-0225FR+300	62
+400	Plano-convex	BK7	091-0225FR+400	62
+500	Plano-convex	BK7	091-0225FR+500	62
+50	Plano-convex	UVFS	091-3225FR+50	89
+100	Plano-convex	UVFS	091-3225FR+100	89
+150	Plano-convex	UVFS	091-3225FR+150	89
+200	Plano-convex	UVFS	091-3225FR+200	89
+300	Plano-convex	UVFS	091-3225FR+300	89
+400	Plano-convex	UVFS	091-3225FR+400	89
+500	Plano-convex	UVFS	091-3225FR+500	89

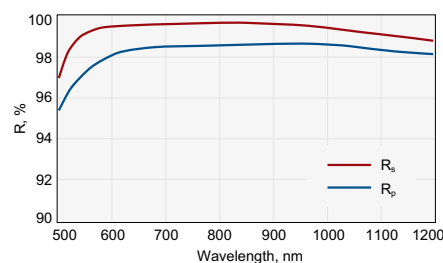
Spherical Mirrors. Diameter, D = 25.4 mm.
 Thickness (edge for plano-concave, center for plano-convex), T = 6.0 mm

Radius, mm	Substrate type	Substrate material	Catalogue number	Price, EUR
-50	Plano-concave	BK7	092-0125FR-50	105
-75	Plano-concave	BK7	092-0125FR-75	105
-100	Plano-concave	BK7	092-0125FR-100	105
-150	Plano-concave	BK7	092-0125FR-150	105
-200	Plano-concave	BK7	092-0125FR-200	105
-250	Plano-concave	BK7	092-0125FR-250	105
-300	Plano-concave	BK7	092-0125FR-300	105
-400	Plano-concave	BK7	092-0125FR-400	105
-500	Plano-concave	BK7	092-0125FR-500	105
-600	Plano-concave	BK7	092-0125FR-600	105
-700	Plano-concave	BK7	092-0125FR-700	105
-750	Plano-concave	BK7	092-0125FR-750	105
-800	Plano-concave	BK7	092-0125FR-800	105
-1000	Plano-concave	BK7	092-0125FR-1000	105
-1500	Plano-concave	BK7	092-0125FR-1500	105
-2000	Plano-concave	BK7	092-0125FR-2000	105
-2500	Plano-concave	BK7	092-0125FR-2500	105
-3000	Plano-concave	BK7	092-0125FR-3000	105
-4000	Plano-concave	BK7	092-0125FR-4000	105
-5000	Plano-concave	BK7	092-0125FR-5000	105
-6000	Plano-concave	BK7	092-0125FR-6000	105
-8000	Plano-concave	BK7	092-0125FR-8000	105
-50	Plano-concave	UVFS	092-0125FR-50	135
-75	Plano-concave	UVFS	092-0125FR-75	135
-100	Plano-concave	UVFS	092-0125FR-100	135
-150	Plano-concave	UVFS	092-0125FR-150	135
-200	Plano-concave	UVFS	092-0125FR-200	135
-250	Plano-concave	UVFS	092-0125FR-250	135
-300	Plano-concave	UVFS	092-0125FR-300	135
-400	Plano-concave	UVFS	092-0125FR-400	135
-500	Plano-concave	UVFS	092-0125FR-500	135
-600	Plano-concave	UVFS	092-3125FR-600	135
-700	Plano-concave	UVFS	092-3125FR-700	135
-750	Plano-concave	UVFS	092-3125FR-750	135
-800	Plano-concave	UVFS	092-3125FR-800	135
-1000	Plano-concave	UVFS	092-3125FR-1000	135
-1500	Plano-concave	UVFS	092-3125FR-1500	135
-2000	Plano-concave	UVFS	092-3125FR-2000	135
-2500	Plano-concave	UVFS	092-3125FR-2500	135
-3000	Plano-concave	UVFS	092-3125FR-3000	135
-4000	Plano-concave	UVFS	092-3125FR-4000	135
-5000	Plano-concave	UVFS	092-3125FR-5000	135
-6000	Plano-concave	UVFS	092-3125FR-6000	135
-8000	Plano-concave	UVFS	092-3125FR-8000	135

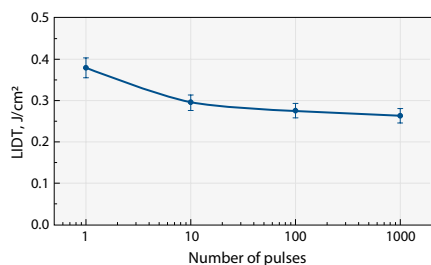
Radius, mm	Substrate type	Substrate material	Catalogue number	Price, EUR
+50	Plano-convex	BK7	092-0225FR+50	110
+100	Plano-convex	BK7	092-0225FR+100	110
+150	Plano-convex	BK7	092-0225FR+150	110
+200	Plano-convex	BK7	092-0225FR+200	110
+300	Plano-convex	BK7	092-0225FR+300	110
+400	Plano-convex	BK7	092-0225FR+400	110
+500	Plano-convex	BK7	092-0225FR+500	110
+600	Plano-convex	BK7	092-0225FR+600	110
+800	Plano-convex	BK7	092-0225FR+800	110
+1000	Plano-convex	BK7	092-0225FR+1000	110
+1500	Plano-convex	BK7	092-0225FR+1500	110
+2000	Plano-convex	BK7	092-0225FR+2000	110
+4000	Plano-convex	BK7	092-0225FR+4000	110
+5000	Plano-convex	BK7	092-0225FR+5000	110
+50	Plano-convex	UVFS	092-3225FR+50	140
+100	Plano-convex	UVFS	092-3225FR+100	140
+150	Plano-convex	UVFS	092-3225FR+150	140
+200	Plano-convex	UVFS	092-3225FR+200	140
+300	Plano-convex	UVFS	092-3225FR+300	140
+400	Plano-convex	UVFS	092-3225FR+400	140
+500	Plano-convex	UVFS	092-3225FR+500	140
+600	Plano-convex	UVFS	092-3225FR+600	140
+800	Plano-convex	UVFS	092-3225FR+800	140
+1000	Plano-convex	UVFS	092-3225FR+1000	140
+1500	Plano-convex	UVFS	092-3225FR+1500	140
+2000	Plano-convex	UVFS	092-3225FR+2000	140
+4000	Plano-convex	UVFS	092-3225FR+4000	140
+5000	Plano-convex	UVFS	092-3225FR+5000	140



Reflectivity of enhanced silver mirrors, AOI=0°



Reflectivity of enhanced silver mirrors, AOI=45°



LIDT of enhanced silver mirrors, AOI=45° @ 800 nm, 100 fs, 100 Hz

Test conditions:

Wavelength	800 nm
Pulse duration	99.9 fs
Repetition rate	100 Hz
AOI	45°
Polarization	linear P
Beam diameter (1/e²)	(143 ± 2.3) μm

Spherical Mirrors. Diameter, D = 50.8 mm.
Thickness (edge for plano-concave, center for plano-convex), T = 10.0 mm

Radius, mm	Substrate type	Substrate material	Catalogue number	Price, EUR
-100	Plano-concave	BK7	095-0125FR-100	210
-150	Plano-concave	BK7	095-0125FR-150	210
-200	Plano-concave	BK7	095-0125FR-200	210
-250	Plano-concave	BK7	095-0125FR-250	210
-300	Plano-concave	BK7	095-0125FR-300	210
-400	Plano-concave	BK7	095-0125FR-400	210
-500	Plano-concave	BK7	095-0125FR-500	210
-600	Plano-concave	BK7	095-0125FR-600	210
-800	Plano-concave	BK7	095-0125FR-800	210
-1000	Plano-concave	BK7	095-0125FR-1000	210
-1500	Plano-concave	BK7	095-0125FR-1500	210
-2000	Plano-concave	BK7	095-0125FR-2000	210
-2500	Plano-concave	BK7	095-0125FR-2500	210
-3000	Plano-concave	BK7	095-0125FR-3000	210
-4000	Plano-concave	BK7	095-0125FR-4000	210
-5000	Plano-concave	BK7	095-0125FR-5000	210
-6000	Plano-concave	BK7	095-0125FR-6000	210
-8000	Plano-concave	BK7	095-0125FR-8000	210
-10000	Plano-concave	BK7	095-0125FR-10000	210
-100	Plano-concave	UVFS	095-3125FR-100	245
-150	Plano-concave	UVFS	095-3125FR-150	245
-200	Plano-concave	UVFS	095-3125FR-200	245
-250	Plano-concave	UVFS	095-3125FR-250	245
-300	Plano-concave	UVFS	095-3125FR-300	245
-400	Plano-concave	UVFS	095-3125FR-400	245
-500	Plano-concave	UVFS	095-3125FR-500	245
-600	Plano-concave	UVFS	095-3125FR-600	245
-800	Plano-concave	UVFS	095-3125FR-800	245
-1000	Plano-concave	UVFS	095-3125FR-1000	245
-1500	Plano-concave	UVFS	095-3125FR-1500	245

Radius, mm	Substrate type	Substrate material	Catalogue number	Price, EUR
-2000	Plano-concave	UVFS	095-3125FR-2000	245
-2500	Plano-concave	UVFS	095-3125FR-2500	245
-3000	Plano-concave	UVFS	095-3125FR-3000	245
-4000	Plano-concave	UVFS	095-3125FR-4000	245
-5000	Plano-concave	UVFS	095-3125FR-5000	245
-6000	Plano-concave	UVFS	095-3125FR-6000	245
-8000	Plano-concave	UVFS	095-3125FR-8000	245
-10000	Plano-concave	UVFS	095-3125FR-10000	245
+100	Plano-convex	BK7	095-0225FR+100	220
+150	Plano-convex	BK7	095-0225FR+150	220
+200	Plano-convex	BK7	095-0225FR+200	220
+300	Plano-convex	BK7	095-0225FR+300	220
+400	Plano-convex	BK7	095-0225FR+400	220
+500	Plano-convex	BK7	095-0225FR+500	220
+600	Plano-convex	BK7	095-0225FR+600	220
+800	Plano-convex	BK7	095-0225FR+800	220
+1000	Plano-convex	BK7	095-0225FR+1000	220
+1500	Plano-convex	BK7	095-0225FR+1500	220
+2000	Plano-convex	BK7	095-0225FR+2000	220
+100	Plano-convex	UVFS	095-3225FR+100	255
+150	Plano-convex	UVFS	095-3225FR+150	255
+200	Plano-convex	UVFS	095-3225FR+200	255
+300	Plano-convex	UVFS	095-3225FR+300	255
+400	Plano-convex	UVFS	095-3225FR+400	255
+500	Plano-convex	UVFS	095-3225FR+500	255
+600	Plano-convex	UVFS	095-3225FR+600	255
+800	Plano-convex	UVFS	095-3225FR+800	255
+1000	Plano-convex	UVFS	095-3225FR+1000	255
+1500	Plano-convex	UVFS	095-3225FR+1500	255
+2000	Plano-convex	UVFS	095-3225FR+2000	255

Spherical Mirrors. Diameter, D = 76.2 mm.
Thickness (edge for plano-concave, center for plano-convex), T = 12.7 mm

Radius, mm	Substrate type	Substrate material	Catalogue number	Price, EUR
-200	Plano-concave	BK7	097-0125FR-200	390
-300	Plano-concave	BK7	097-0125FR-300	390
-400	Plano-concave	BK7	097-0125FR-400	390
-500	Plano-concave	BK7	097-0125FR-500	390
-600	Plano-concave	BK7	097-0125FR-600	390
-800	Plano-concave	BK7	097-0125FR-800	390
-1000	Plano-concave	BK7	097-0125FR-1000	390
-2000	Plano-concave	BK7	097-0125FR-2000	390
-3000	Plano-concave	BK7	097-0125FR-3000	390
-200	Plano-concave	UVFS	097-3125FR-200	480
-300	Plano-concave	UVFS	097-3125FR-300	480
-400	Plano-concave	UVFS	097-3125FR-400	480
-500	Plano-concave	UVFS	097-3125FR-500	480
-600	Plano-concave	UVFS	097-3125FR-600	480
-800	Plano-concave	UVFS	097-3125FR-800	480
-1000	Plano-concave	UVFS	097-3125FR-1000	480
-2000	Plano-concave	UVFS	097-3125FR-2000	480
-3000	Plano-concave	UVFS	097-3125FR-3000	480

Spherical Mirrors. Diameter, D = 101.6 mm.
Thickness (edge for plano-concave, center for plano-convex), T = 15.0 mm

Radius, mm	Substrate type	Substrate material	Catalogue number	Price, EUR
-300	Plano-concave	BK7	098-0125FR-300	650
-400	Plano-concave	BK7	098-0125FR-400	650
-500	Plano-concave	BK7	098-0125FR-500	650
-600	Plano-concave	BK7	098-0125FR-600	650
-800	Plano-concave	BK7	098-0125FR-800	650
-1000	Plano-concave	BK7	098-0125FR-1000	650
-2000	Plano-concave	BK7	098-0125FR-2000	650
-3000	Plano-concave	BK7	098-0125FR-3000	650
-300	Plano-concave	UVFS	098-3125FR-300	750
-400	Plano-concave	UVFS	098-3125FR-400	750
-500	Plano-concave	UVFS	098-3125FR-500	750
-600	Plano-concave	UVFS	098-3125FR-600	750
-800	Plano-concave	UVFS	098-3125FR-800	750
-1000	Plano-concave	UVFS	098-3125FR-1000	750
-2000	Plano-concave	UVFS	098-3125FR-2000	750
-3000	Plano-concave	UVFS	098-3125FR-3000	750

LASER HARMONIC SEPARATORS

Features

- Offered on Ø 0.5 or 1 inch UV FS substrates with surface flatness $\lambda/10$

Harmonic separators are dichroic beamsplitters that reflect one wavelength and transmit others. Reflectance is better than 99.5% for the wavelength of interest and transmittance is at least 90% for the rejected wavelengths. The rear surface of harmonic separators is antireflection coated. If possible use shorter wavelength for reflection and longer wavelengths for transmission in order to have higher reflection/transmission coefficients.

Substrate

Material	UV grade Fused Silica
S1 Surface Flatness	$\lambda/10$ typical at 633 nm
S1 Surface Quality	20 – 10 scratch & dig (MIL-PRF-13830B)
S2 Surface Flatness	$\lambda/10$ typical at 633 nm
S2 Surface Quality	20 – 10 scratch & dig (MIL-PRF-13830B)
Diameter Tolerance	+0.00 mm; -0.12 mm
Thickness Tolerance	± 0.25 mm
Parallelism	< 30 arcsec
Chamfer	0.3 mm at 45° typical

LASER HARMONIC SEPARATORS WITH HIGH TRANSMISSION

Coating

Technology	Ion beam sputtering
Adhesion and Durability	Per MIL-C-675A. Insoluble in lab solvents
Clear Aperture	Exceeds central 85% of diameter
Coated Surface Flatness	$\lambda/10$ at 633 nm over clear aperture
Back Side Antireflection Coated	AOI 45°, R<0.5%, (s+p)/2 AOI 0°, R<0.2%
Laser Damage Threshold	> 0.3 J/cm ² , 200 fs, 100 Hz, 343 nm, p-pol > 0.7 J/cm ² , 10 ps, 50 kHz, 343 nm, p-pol

Reflected wavelength, nm	Reflection	Transmission	12.7 × 3 mm		25.4 × 6 mm		50.8 × 8 mm	
			Catalogue number	Price, EUR	Catalogue number	Price, EUR	Catalogue number	Price, EUR

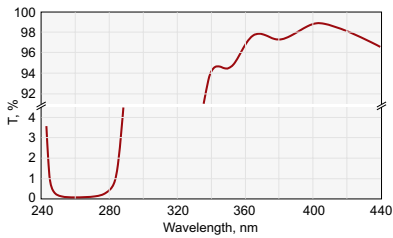
AOI = 0 deg. Substrate material: UV grade Fused Silica

343	R _{sp} >99.5%	T _{sp} >98% @ 515 nm + T _{sp} >99% @ 1030 nm	041-3530PHT	213	042-3530PHT	270	045-3530PHT	490
380 – 420	R _{sp} >99.9%	T _{sp} >99% @ 720 – 880 nm			042-4800HT	270	045-4800HT	490
505 – 525	R _{sp} >99.9%	T _{sp} >99% @ 1010 – 1050 nm	041-5130HT	196	042-5130HT	247	045-5130HT	450
760 – 840	R _{sp} >99.9%	T _{ave} >95% @ 380 – 420 nm			042-0840HT	282	045-0840HT	510
1015 – 1045	R _{sp} >99.9%	T _{sp} >98% @ 510 – 520 nm	041-6510HT	201	042-6510HT	253	045-6510HT	470

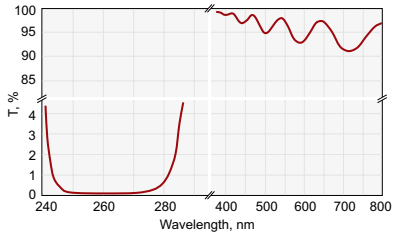
AOI = 45 deg. Substrate material: UV grade Fused Silica

343	R _{sp} >99.5%	T _{sp} >98% @ 515 nm + T _{sp} >99% @ 1030 nm	041-3535PHT	213	042-3535PHT	270	045-3535PHT	490
380 – 420	R _{sp} >99.9%	T _{sp} >99% @ 720 – 880 nm			042-4805HT	270	045-4805HT	490
505 – 525	R _{sp} >99.9%	T _{sp} >99% @ 1010 – 1050 nm	041-5135HT	196	042-5135HT	247	045-5135HT	450
760 – 840	R _{sp} >99.9%	T _{ave} >95% @ 380 – 420 nm			042-0845HT	282	045-0845HT	510
1015 – 1045	R _{sp} >99.9%	T _{sp} >98% @ 510 – 520 nm	041-6515HT	201	042-6515HT	253	045-6515HT	470

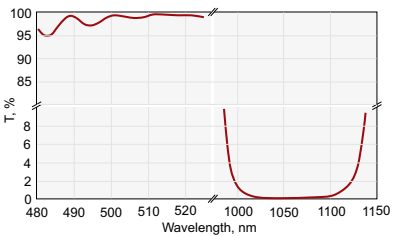
STANDARD LASER HARMONIC SEPARATORS



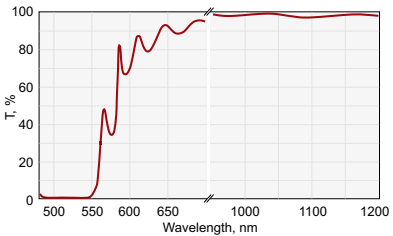
042-2405. HR>99.5% @ 257-275 nm + HT>95% @ 390-410 nm, AOI=45°



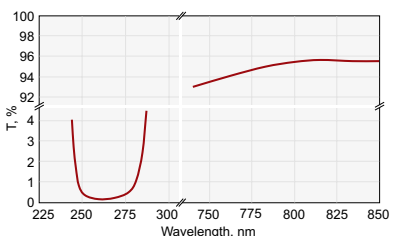
042-2485. HR>99.5% @ 257-275 nm + HT>90% @ 400+800 nm, AOI=45°



042-6515. HR>99.5% @ 1030 nm + HT>93% @ 515 nm, AOI=45°



042-5135. HR>99.5% @ 500-530 nm + HT>95% @ 1000-1060 nm, AOI=45°



042-2805. HR>99.5% @ 257-275 nm + HT>95% @ 780-820, AOI=45°

Coating

Technology	Electron beam multilayer dielectric
Adhesion and Durability	Per MIL-C-675A. Insoluble in lab solvents
Clear Aperture	Exceeds central 85% of diameter
Coated Surface Flatness	$\lambda/10$ at 633 nm over clear aperture
Back side antireflection coated	AOI 45°, R<0.5% AOI 0°, R<0.25%
Laser Damage Threshold	>100 mJ/cm ² , 50 fsec pulse, 50 Hz, 800 nm typical

Reflected wavelength, nm, R > 99.5%	Transmitted wavelength, nm	Transmission, %	Ø12.7x3 mm		Ø25.4x3 mm		Ø50.8x8 mm	
			Catalogue number	Price, EUR	Catalogue number	Price, EUR	Catalogue number	Price, EUR

AOI = 0 deg. Substrate material: UV grade Fused Silica

257 – 275	780 – 820	>95	041-2800	167	042-2800	201	045-2800	305
257 – 275	390 – 410	>95	041-2400	167	042-2400	201	045-2400	305
257 – 275	400 + 800	>90	041-2480	190	042-2480	224	045-2480	339
390 – 410	780 – 820	>95	041-4800	167	042-4800	201	045-4800	305
800	400	>93	041-0840	161	042-0840	196	045-0840	293
333 – 353	1000 – 1060	>95	041-3130	155	042-3130	190	045-3130	282
333 – 353	500 – 530	>95	041-3450	155	042-3450	190	045-3450	282
333 – 353	515 + 1030	>90	041-3530	178	042-3530	213	045-3530	316
500 – 530	1000 – 1060	>95	041-5130	155	042-5130	190	045-5130	282
1030	515	>93	041-6510	161	042-6510	196	045-6510	293

AOI = 45 deg. Substrate material: UV grade Fused Silica

257 – 275	780 – 820	>95	041-2805	167	042-2805	201	045-2805	305
257 – 275	390 – 410	>95	041-2405	167	042-2405	201	045-2405	305
257 – 275	400 + 800	>90	041-2485	190	042-2485	224	045-2485	339
390 – 410	780 – 820	>95	041-4805	167	042-4805	201	045-4805	305
800	400	>93	041-0845	161	042-0845	196	045-0845	293
333 – 353	1000 – 1060	>95	041-3135	155	042-3135	190	045-3135	282
333 – 353	500 – 530	>95	041-3455	155	042-3455	190	045-3455	282
333 – 353	515 + 1030	>90	041-3535	178	042-3535	213	045-3535	316
500 – 530	1000 – 1060	>95	041-5135	155	042-5135	190	045-5135	282
1030	515	>93	041-6515	161	042-6515	196	045-6515	293

Related Products

Pellin-Broca Prisms.

See page 1.52

Adapter for Beamsplitter at 45° 840-0116.

Find more at EksmaOptics.com

Kinematic Mirror and Beamsplitter Mount 840-0020.

Find more at EksmaOptics.com



LASER OUTPUT COUPLERS

Features

- Low Group Delay Dispersion

An output coupler is a partially reflecting dielectric mirror used in a laser cavity. It transmits a part of the circulating intracavity power for generating a useful output from the laser.

A low transmission output coupler leads to low laser threshold and possibly to poor laser efficiency if the losses due to output coupling do not dominate other parasitic losses in the laser cavity. The output coupler transmission is often chosen to maximize the output power, although its optimum value may be lower or higher if there are other design purposes (minimizing intracavity intensities or suppressing Q-switching instabilities in a passively mode-locked laser).

The standard substrates are parallel within 30 arcsec. If you need wedged substrates, please, choose from chapter Wedge Prisms (page 1.50).

Coating

Technology	Electron beam multilayer dielectric
Adhesion and Durability	Per MIL-C-675A. Insoluble in lab solvents
Clear Aperture	Exceeds central 85% of diameter
Angle of Incidence	0 – 8°
Parallelism	30 arcsec
Back side antireflection coated	R < 0.25%
Laser Damage Threshold	>100 mJ/cm ² , 50 fsec pulse, 50 Hz, 800 nm typical

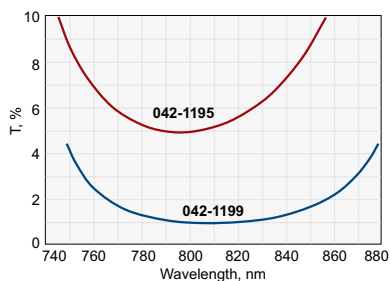
Substrate

Material	UV grade Fused Silica
S1 Surface Flatness	λ/10 typical at 633 nm
S1 Surface Quality	20–10 scratch & dig (MIL-PRF-13830B)
S2 Surface Flatness	λ/10 typical at 633 nm
S2 Surface Quality	20–10 scratch & dig (MIL-PRF-13830B)
Diameter Tolerance	+0.00 mm; -0.12 mm
Thickness Tolerance	±0.25 mm
Parallelism	< 30 arcsec
Chamfer	0.3 mm at 45° typical

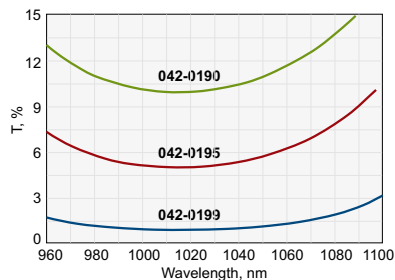
Wavelength, nm	Reflection, %	Transmission, %	Ø12.7x3 mm		Ø25.4x6 mm		Ø50.8x8 mm	
			Catalogue number	Price, EUR	Catalogue number	Price, EUR	Catalogue number	Price, EUR

Substrate material: UV grade Fused Silica

1030	50±3	50±3	041-0150	121	042-0150	144	045-0150	236
1030	60±3	40±3	041-0160	121	042-0160	144	045-0160	236
1030	65±3	35±3	041-0165	121	042-0165	144	045-0165	236
1030	70±3	30±3	041-0170	121	042-0170	144	045-0170	236
1030	75±3	25±3	041-0175	121	042-0175	144	045-0175	236
1030	80±3	20±3	041-0180	121	042-0180	144	045-0180	236
1030	85±3	15±3	041-0185	121	042-0185	144	045-0185	236
1030	90±2	10±2	041-0190	129	042-0190	152	045-0190	253
1030	95±2	5±2	041-0195	129	042-0195	152	045-0195	253
1030	97±1	3±1	041-0197	137	042-0197	160	045-0197	282
1030	98±1	2±1	041-0198	137	042-0198	160	045-0198	282
1030	99.0±0.5	1.0±0.5	041-0199	145	042-0199	168	045-0199	293
800	50±3	50±3	041-1150	121	042-1150	144	045-1150	236
800	60±3	40±3	041-1160	121	042-1160	144	045-1160	236
800	65±3	35±3	041-1165	121	042-1165	144	045-1165	236
800	70±3	30±3	041-1170	121	042-1170	144	045-1170	236
800	75±3	25±3	041-1175	121	042-1175	144	045-1175	236
800	80±3	20±3	041-1180	121	042-1180	144	045-1180	236
800	85±3	15±3	041-1185	121	042-1185	144	045-1185	236
800	90±2	10±2	041-1190	129	042-1190	152	045-1190	253
800	95±2	5±2	041-1195	129	042-1195	152	045-1195	253
800	97±1	3±1	041-1197	137	042-1197	160	045-1197	282
800	98±1	2±1	041-1198	137	042-1198	160	045-1198	282
800	99.0±0.5	1.0±0.5	041-1199	145	042-1199	168	045-1199	293



042-1199. PR = 99±0.5% @ 800 nm, T = 1±0.5%
042-1195. PR = 95±2% @ 800 nm, T = 5±2%



042-0199. PR = 99±0.5% @ 1030 nm, T = 1±0.5%
042-0195. PR = 95±2% @ 1030 nm, T = 5±2%
042-0190. PR = 90±2% @ 1030 nm, T = 10±2%

Related Products

Uncoated Elliptical Mirrors
 See page 1.8

Kinematic Mirror and Beamsplitter Mount 840-0020

Find more at EksmaOptics.com



LASER REAR MIRRORS

High reflectivity ($R > 99.8\%$) dielectric coatings with high laser damage threshold are applied on laser rear mirrors. UV FS substrates are recommended for high power laser applications.

Back side can be AR coated to avoid back reflection from second surface on request.

Coating

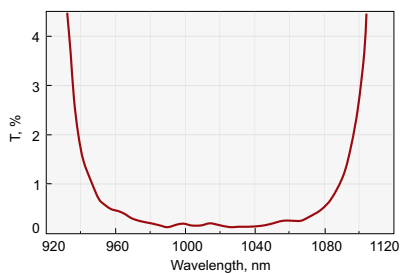
Technology	Electron beam multilayer dielectric
Adhesion and Durability	Per MIL-C-675A. Insoluble in lab solvents
Clear Aperture	Exceeds central 85% of diameter
Angle of Incidence	0 – 8° (normal)
Coating	Hard dielectric high reflection: R>99.7% at 800 nm and 1030 nm R>99% at 720 – 880 nm
Laser Damage Threshold	>100 mJ/cm ² , 50 fsec pulse, 50 Hz, 800 nm typical

Substrate

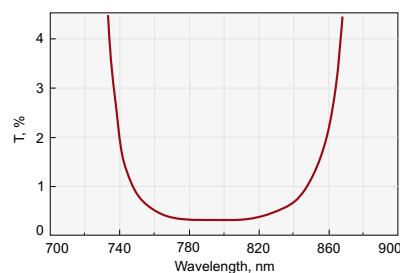
Material	UV grade Fused Silica or BK7 glass
S1 Surface Flatness	$\lambda/10$ at 633 nm
S1 Surface Quality	20 – 10 scratch & dig (MIL-PRF-13830B)
S2 Surface Quality	Commercial polish
Diameter Tolerance	+0.00 mm; -0.12 mm
Thickness Tolerance	± 0.25
Chamfer	0.3 mm at 45° typical

Wavelength, nm	Substrate type	Radius, mm	Substrate material BK7				Substrate material UVFS			
			$\varnothing 25.4 \times 6$ mm		$\varnothing 50.8 \times 10$ mm		$\varnothing 25.4 \times 6$ mm		$\varnothing 50.8 \times 10$ mm	
			Catalogue number	Price, EUR	Catalogue number	Price, EUR	Catalogue number	Price, EUR	Catalogue number	Price, EUR
1030±30	Plano-plano	$-\infty$	032-1030-i0	86	035-1030-i0 *	127	042-1030-i0	104	045-1030-i0 *	194
1030±30	Plano-concave	-50	012-8005	114	015-8005	167	022-8005	137	025-8005	240
1030±30	Plano-concave	-100	012-8010	114	015-8010	167	022-8010	137	025-8010	240
1030±30	Plano-concave	-150	012-8015	114	015-8015	167	022-8015	137	025-8015	240
1030±30	Plano-concave	-200	012-8020	114	015-8020	167	022-8020	137	025-8020	240
1030±30	Plano-concave	-250	012-8025	114	015-8025	167	022-8025	137	025-8025	240
1030±30	Plano-concave	-500	012-8050	114	015-8050	167	022-8050	137	025-8050	240
1030±30	Plano-concave	-1000	012-8100	114	015-8100	167	022-8100	137	025-8100	240
1030±30	Plano-concave	-2000	012-8200	114	015-8200	167	022-8200	137	025-8200	240
1030±30	Plano-concave	-2500	012-8250	114	015-8250	167	022-8250	137	025-8250	240
1030±30	Plano-concave	-4000	012-8400	114	015-8400	167	022-8400	137	025-8400	240
1030±30	Plano-concave	-5000	012-8500	114	015-8500	167	022-8500	137	025-8500	240
1030±30	Plano-convex	+100	012-9010	118	015-9010	178	022-9010	141	025-9010	252
1030±30	Plano-convex	+200	012-9020	118	015-9020	178	022-9020	141	025-9020	252
1030±30	Plano-convex	+500	012-9050	118	015-9050	178	022-9050	141	025-9050	252
1030±30	Plano-convex	+1000	012-9100	118	015-9100	178	022-9100	141	025-9100	252
1030±30	Plano-convex	+2000	012-9200	118	015-9200	178	022-9200	141	025-9200	252
1030±30	Plano-convex	+4000	012-9400	118	015-9400	178	022-9400	141	025-9400	252

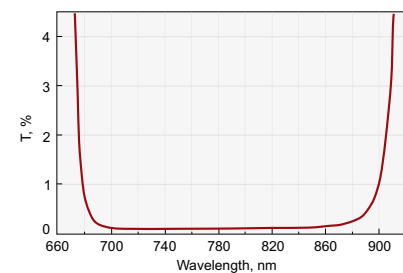
* Thickness of plano-plano rear mirrors of $\varnothing 50.8$ is 8 mm.



HR>99.7% @ 1030±30 nm, AOI=0°



HR>99.7% @ 800±20 nm, AOI=0°



HR>99.0% @ 720 – 880 nm, AOI=0°

Wavelength, nm	Substrate type	Radius, mm	Substrate material BK7				Substrate material UVFS			
			Ø25.4 × 6 mm		Ø50.8 × 10 mm		Ø25.4 × 6 mm		Ø50.8 × 10 mm	
			Catalogue number	Price, EUR	Catalogue number	Price, EUR	Catalogue number	Price, EUR	Catalogue number	Price, EUR
800±30	Plano-plano	-∞	032-0800-i0	98	035-0800-i0 *	153	042-0800-i0	112	045-0800-i0 *	208
800±30	Plano-concave	-50	062-8005	114	065-8005	167	082-8005	137	085-8005	240
800±30	Plano-concave	-100	062-8010	114	065-8010	167	082-8010	137	085-8010	240
800±30	Plano-concave	-150	062-8015	114	065-8015	167	082-8015	137	085-8015	240
800±30	Plano-concave	-200	062-8020	114	065-8020	167	082-8020	137	085-8020	240
800±30	Plano-concave	-250	062-8025	114	065-8025	167	082-8025	137	085-8025	240
800±30	Plano-concave	-500	062-8050	114	065-8050	167	082-8050	137	085-8050	240
800±30	Plano-concave	-1000	062-8100	114	065-8100	167	082-8100	137	085-8100	240
800±30	Plano-concave	-2000	062-8200	114	065-8200	167	082-8200	137	085-8200	240
800±30	Plano-concave	-2500	062-8250	114	065-8250	167	082-8250	137	085-8250	240
800±30	Plano-concave	-4000	062-8400	114	065-8400	167	082-8400	137	085-8400	240
800±30	Plano-concave	-5000	062-8500	114	065-8500	167	082-8500	137	085-8500	240
800±30	Plano-convex	+100	062-9010	118	065-9010	178	082-9010	141	085-9010	252
800±30	Plano-convex	+200	062-9020	118	065-9020	178	082-9020	141	085-9020	252
800±30	Plano-convex	+500	062-9050	118	065-9050	178	082-9050	141	085-9050	252
800±30	Plano-convex	+1000	062-9100	118	065-9100	178	082-9100	141	085-9100	252
800±30	Plano-convex	+2000	062-9200	118	065-9200	178	082-9200	141	085-9200	252
800±30	Plano-convex	+4000	062-9400	118	065-9400	178	082-9400	141	085-9400	252

* Thickness of plano-plano rear mirrors of Ø50.8 is 8 mm.

Wavelength, nm	Substrate type	Radius, mm	Substrate material BK7				Substrate material UVFS			
			Ø25.4 × 6 mm		Ø50.8 × 10 mm		Ø25.4 × 6 mm		Ø50.8 × 10 mm	
			Catalogue number	Price, EUR	Catalogue number	Price, EUR	Catalogue number	Price, EUR	Catalogue number	Price, EUR
720 – 880	Plano-plano	-∞	072-7288-i0	120	075-7288-i0 *	253	082-7288-i0	148	085-7288-i0 *	293
720 – 880	Plano-concave	-50	062-8005B	147	065-8005B	282	082-8005B	176	085-8005B	322
720 – 880	Plano-concave	-100	062-8010B	147	065-8010B	282	082-8010B	176	085-8010B	322
720 – 880	Plano-concave	-150	062-8015B	147	065-8015B	282	082-8015B	176	085-8015B	322
720 – 880	Plano-concave	-200	062-8020B	147	065-8020B	282	082-8020B	176	085-8020B	322
720 – 880	Plano-concave	-250	062-8025B	147	065-8025B	282	082-8025B	176	085-8025B	322
720 – 880	Plano-concave	-500	062-8050B	147	065-8050B	282	082-8050B	176	085-8050B	322
720 – 880	Plano-concave	-1000	062-8100B	147	065-8100B	282	082-8100B	176	085-8100B	322
720 – 880	Plano-concave	-2000	062-8200B	147	065-8200B	282	082-8200B	176	085-8200B	322
720 – 880	Plano-concave	-2500	062-8250B	147	065-8250B	282	082-8250B	176	085-8250B	322
720 – 880	Plano-concave	-3000	062-8300B	147	065-8300B	282	082-8300B	176	085-8300B	322
720 – 880	Plano-concave	-4000	062-8400B	147	065-8400B	282	082-8400B	176	085-8400B	322
720 – 880	Plano-concave	-5000	062-8500B	147	065-8500B	282	082-8500B	176	085-8500B	322
720 – 880	Plano-convex	+100	062-9010B	152	065-9010B	288	082-9010B	181	085-9010B	328
720 – 880	Plano-convex	+200	062-9020B	152	065-9020B	288	082-9020B	181	085-9020B	328
720 – 880	Plano-convex	+500	062-9050B	152	065-9050B	288	082-9050B	181	085-9050B	328
720 – 880	Plano-convex	+600	062-9060B	152	065-9060B	288	082-9060B	181	085-9060B	328
720 – 880	Plano-convex	+1000	062-9100B	152	065-9100B	288	082-9100B	181	085-9100B	328
720 – 880	Plano-convex	+1500	062-9150B	152	065-9150B	288	082-9150B	181	085-9150B	328
720 – 880	Plano-convex	+2000	062-9200B	152	065-9200B	288	082-9200B	181	085-9200B	328
720 – 880	Plano-convex	+4000	062-9400B	152	065-9400B	288	082-9400B	181	085-9400B	328

* Thickness of plano-plano rear mirrors of Ø50.8 is 8 mm.

Related Products

Uncoated Curved Windows

See page 1.6

Kinematic Mirror Mount 840-0010

Find more at EksmaOptics.com



Kinematic Mirror and Beamsplitter Mount 840-0020

Find more at EksmaOptics.com



LASER BEAMSPLITTERS

Beamsplitter splits average polarized laser beam in two beams separated 90° from each other. The standard substrate thickness is 3 mm. If you need thinner substrate, please, choose from chapter Precision Thin Round Windows (page 1.10).

Please contact us for wedged beamsplitters or choose wedged substrates from Wedge Prisms (page 1.50)

Coating

Technology	Electron beam multilayer dielectric
Adhesion and Durability	Per MIL-C-675A. Insoluble in lab solvents
Clear Aperture	Exceeds central 85% of diameter
Angle of Incidence	45±3°
Back side antireflection coated	R<0.5%

Substrate

Material	UV grade Fused Silica
S1 Surface Flatness	λ/10 typical at 633 nm
S1 Surface Quality	20–10 scratch & dig (MIL-PRF-13830B)
S2 Surface Flatness	λ/10 typical at 633 nm
S2 Surface Quality	20–10 scratch & dig (MIL-PRF-13830B)
Diameter Tolerance	+0.00 mm; -0.12 mm
Thickness Tolerance	±0.25 mm
Parallelism	< 30 arcsec
Chamfer	0.3 mm at 45° typical

Designed for average polarization: $R=(R_s+R_p)/2$ and $T=(T_s+T_p)/2$. Laser Damage Threshold: >100 mJ/cm², 50 fsec pulse, 50 Hz, 800 nm typical

Wavelength, nm	Reflection, %	Transmission, %	Substrate material	Ø12.7 × 3 mm		Ø25.4 × 3 mm		Ø50.8 × 8 mm	
				Catalogue number	Price, EUR	Catalogue number	Price, EUR	Catalogue number	Price, EUR
1030	20±3	80±3	UV FS	031-7420A	121	032-7420A	144	035-7420A	236
1030	30±3	70±3	UV FS	031-7430A	121	032-7430A	144	035-7430A	236
1030	50±3	50±3	UV FS	031-7450A	121	032-7450A	144	035-7450A	236
1030	70±3	30±3	UV FS	031-7470A	121	032-7470A	144	035-7470A	236
1030	80±3	20±3	UV FS	031-7480A	121	032-7480A	144	035-7480A	236
515	20±3	80±3	UV FS	031-7520A	118	032-7520A	141	035-7520A	230
515	30±3	70±3	UV FS	031-7530A	118	032-7530A	141	035-7530A	230
515	50±3	50±3	UV FS	031-7550A	118	032-7550A	141	035-7550A	230
515	70±3	30±3	UV FS	031-7570A	118	032-7570A	141	035-7570A	230
515	80±3	20±3	UV FS	031-7580A	118	032-7580A	141	035-7580A	230
343	20±3	80±3	UV FS	031-7620A	127	032-7620A	161	035-7620A	282
343	30±3	70±3	UV FS	031-7630A	127	032-7630A	161	035-7630A	282
343	50±3	50±3	UV FS	031-7650A	127	032-7650A	161	035-7650A	282
343	70±3	30±3	UV FS	031-7670A	127	032-7670A	161	035-7670A	282
343	80±3	20±3	UV FS	031-7680A	127	032-7680A	161	035-7680A	282
800	20±3	80±3	UV FS	041-7720A	121	042-7720A	144	045-7720A	236
800	30±3	70±3	UV FS	041-7730A	121	042-7730A	144	045-7730A	236
800	50±3	50±3	UV FS	041-7750A	121	042-7750A	144	045-7750A	236
800	70±3	30±3	UV FS	041-7770A	121	042-7770A	144	045-7770A	236
800	80±3	20±3	UV FS	041-7780A	121	042-7780A	144	045-7780A	236
400	20±3	80±3	UV FS	041-7820A	118	042-7820A	141	045-7820A	230
400	30±3	70±3	UV FS	041-7830A	118	042-7830A	141	045-7830A	230
400	50±3	50±3	UV FS	041-7850A	118	042-7850A	141	045-7850A	230
400	70±3	30±3	UV FS	041-7870A	118	042-7870A	141	045-7870A	230
400	80±3	20±3	UV FS	041-7880A	118	042-7880A	141	045-7880A	230
266	20±3	80±3	UV FS	041-7920A	132	042-7920FA	167	045-7920A	305
266	30±3	70±3	UV FS	041-7930A	132	042-7930FA	167	045-7930A	305
266	50±3	50±3	UV FS	041-7950A	132	042-7950FA	167	045-7950A	305
266	70±3	30±3	UV FS	041-7970A	132	042-7970FA	167	045-7970A	305
266	80±3	20±3	UV FS	041-7980A	132	042-7980FA	167	045-7980A	305

Designed for S-polarization. Laser Damage Threshold: >100 mJ/cm², 50 fsec pulse, 50 Hz, 800 nm typical

Wavelength, nm	Reflection, %	Transmission, %	Substrate material	Ø12.7 × 3 mm		Ø25.4 × 3 mm		Ø50.8 × 8 mm	
				Catalogue number	Price, EUR	Catalogue number	Price, EUR	Catalogue number	Price, EUR
1030	20±3	80±3	UV FS	031-7420S	121	032-7420S	144	035-7420S	236
1030	30±3	70±3	UV FS	031-7430S	121	032-7430S	144	035-7430S	236
1030	50±3	50±3	UV FS	031-7450S	121	032-7450S	144	035-7450S	236
1030	70±3	30±3	UV FS	031-7470S	121	032-7470S	144	035-7470S	236
1030	80±3	20±3	UV FS	031-7480S	121	032-7480S	144	035-7480S	236
515	20±3	80±3	UV FS	031-7520S	118	032-7520S	141	035-7520S	230
515	30±3	70±3	UV FS	031-7530S	118	032-7530S	141	035-7530S	230
515	50±3	50±3	UV FS	031-7550S	118	032-7550S	141	035-7550S	230
515	70±3	30±3	UV FS	031-7570S	118	032-7570S	141	035-7570S	230
515	80±3	20±3	UV FS	031-7580S	118	032-7580S	141	035-7580S	230
343	20±3	80±3	UV FS	031-7620S	127	032-7620S	161	035-7620S	282
343	30±3	70±3	UV FS	031-7630S	127	032-7630S	161	035-7630S	282
343	50±3	50±3	UV FS	031-7650S	127	032-7650S	161	035-7650S	282
343	70±3	30±3	UV FS	031-7670S	127	032-7670S	161	035-7670S	282
343	80±3	20±3	UV FS	031-7680S	127	032-7680S	161	035-7680S	282
800	20±3	80±3	UV FS	041-7720S	121	042-7720S	144	045-7720S	236
800	30±3	70±3	UV FS	041-7730S	121	042-7730S	144	045-7730S	236
800	50±3	50±3	UV FS	041-7750S	121	042-7750S	144	045-7750S	236
800	70±3	30±3	UV FS	041-7770S	121	042-7770S	144	045-7770S	236
800	80±3	20±3	UV FS	041-7780S	121	042-7780S	144	045-7780S	236
400	20±3	80±3	UV FS	041-7820S	118	042-7820S	141	045-7820S	230
400	30±3	70±3	UV FS	041-7830S	118	042-7830S	141	045-7830S	230
400	50±3	50±3	UV FS	041-7850S	118	042-7850S	141	045-7850S	230
400	70±3	30±3	UV FS	041-7870S	118	042-7870S	141	045-7870S	230
400	80±3	20±3	UV FS	041-7880S	118	042-7880S	141	045-7880S	230
266	20±3	80±3	UV FS	041-7920S	132	042-7920FS	167	045-7920S	305
266	30±3	70±3	UV FS	041-7930S	132	042-7930FS	167	045-7930S	305
266	50±3	50±3	UV FS	041-7950S	132	042-7950FS	167	045-7950S	305
266	70±3	30±3	UV FS	041-7970S	132	042-7970FS	167	045-7970S	305
266	80±3	20±3	UV FS	041-7980S	132	042-7980FS	167	045-7980S	305

Designed for P-polarization. Laser Damage Threshold: >100 mJ/cm², 50 fsec pulse, 50 Hz, 800 nm typical

Wavelength, nm	Reflection, %	Transmission, %	Substrate material	Ø12.7 × 3 mm		Ø25.4 × 3 mm		Ø50.8 × 8 mm	
				Catalogue number	Price, EUR	Catalogue number	Price, EUR	Catalogue number	Price, EUR
1030	20±3	80±3	UV FS	031-7420P	121	032-7420P	144	035-7420P	236
1030	30±3	70±3	UV FS	031-7430P	121	032-7430P	144	035-7430P	236
1030	50±3	50±3	UV FS	031-7450P	121	032-7450P	144	035-7450P	236
1030	70±3	30±3	UV FS	031-7470P	121	032-7470P	144	035-7470P	236
1030	80±3	20±3	UV FS	031-7480P	121	032-7480P	144	035-7480P	236
515	20±3	80±3	UV FS	031-7520P	118	032-7520P	141	035-7520P	230
515	30±3	70±3	UV FS	031-7530P	118	032-7530P	141	035-7530P	230
515	50±3	50±3	UV FS	031-7550P	118	032-7550P	141	035-7550P	230
515	70±3	30±3	UV FS	031-7570P	118	032-7570P	141	035-7570P	230
515	80±3	20±3	UV FS	031-7580P	118	032-7580P	141	035-7580P	230
343	20±3	80±3	UV FS	031-7620P	127	032-7620P	161	035-7620P	282
343	30±3	70±3	UV FS	031-7630P	127	032-7630P	161	035-7630P	282
343	50±3	50±3	UV FS	031-7650P	127	032-7650P	161	035-7650P	282
343	70±3	30±3	UV FS	031-7670P	127	032-7670P	161	035-7670P	282
343	80±3	20±3	UV FS	031-7680P	127	032-7680P	161	035-7680P	282
800	20±3	80±3	UV FS	041-7720P	121	042-7720P	144	045-7720P	236
800	30±3	70±3	UV FS	041-7730P	121	042-7730P	144	045-7730P	236
800	50±3	50±3	UV FS	041-7750P	121	042-7750P	144	045-7750P	236
800	70±3	30±3	UV FS	041-7770P	121	042-7770P	144	045-7770P	236
800	80±3	20±3	UV FS	041-7780P	121	042-7780P	144	045-7780P	236
400	20±3	80±3	UV FS	041-7820P	118	042-7820P	141	045-7820P	230
400	30±3	70±3	UV FS	041-7830P	118	042-7830P	141	045-7830P	230
400	50±3	50±3	UV FS	041-7850P	118	042-7850P	141	045-7850P	230
400	70±3	30±3	UV FS	041-7870P	118	042-7870P	141	045-7870P	230
400	80±3	20±3	UV FS	041-7880P	118	042-7880P	141	045-7880P	230
266	20±3	80±3	UV FS	041-7920P	132	042-7920FP	167	045-7920P	305
266	30±3	70±3	UV FS	041-7930P	132	042-7930FP	167	045-7930P	305
266	50±3	50±3	UV FS	041-7950P	132	042-7950FP	167	045-7950P	305
266	70±3	30±3	UV FS	041-7970P	132	042-7970FP	167	045-7970P	305
266	80±3	20±3	UV FS	041-7980P	132	042-7980FP	167	045-7980P	305

BROADBAND LASER BEAMSPLITTERS

Designed for S-polarization. Laser Damage Threshold: >50 mJ/cm², 50 fsec pulse, 50 Hz, 800 nm typical

Wavelength, nm	Reflection, %	Transmission, %	Substrate material	Ø25.4 × 3 mm		Ø50.8 × 6 mm	
				Catalogue number	Price, EUR	Catalogue number	Price, EUR
720 – 880	8±1	92±1	UV FS	042-7708SB	127	045-7708SB	213
720 – 880	20±5	80±5	UV FS	042-7720SB	213	045-7720SB	391
720 – 880	30±5	70±5	UV FS	042-7730SB	213	045-7730SB	391
720 – 880	40±5	60±5	UV FS	042-7740SB	213	045-7740SB	391
720 – 880	50±5	50±5	UV FS	042-7750SB	213	045-7750SB	391
720 – 880	60±5	40±5	UV FS	042-7760SB	219	045-7760SB	414
720 – 880	70±5	30±5	UV FS	042-7770SB	224	045-7770SB	449
720 – 880	80±5	20±5	UV FS	042-7780SB	224	045-7780SB	449
720 – 880	90±3	10±3	UV FS	042-7790SB	247	045-7790SB	506
720 – 880	95±2	5±2	UV FS	042-7795SB	259	045-7795SB	541

Designed for P-polarization. Laser Damage Threshold: >50 mJ/cm², 50 fsec pulse, 50 Hz, 800 nm typical

Wavelength, nm	Reflection, %	Transmission, %	Substrate material	Ø25.4 × 3 mm		Ø50.8 × 6 mm	
				Catalogue number	Price, EUR	Catalogue number	Price, EUR
750 – 850	10±2	90±2	UV FS	042-7708PB	213	045-7708PB	391
750 – 850	20±5	80±5	UV FS	042-7720PB	213	045-7720PB	391
750 – 850	25±5	75±5	UV FS	042-7725PB	213	045-7725PB	391
750 – 850	30±5	70±5	UV FS	042-7730PB	213	045-7730PB	391
750 – 850	40±5	60±5	UV FS	042-7740PB	213	045-7740PB	391
750 – 850	50±5	50±5	UV FS	042-7750PB	213	045-7750PB	391
750 – 850	60±5	40±5	UV FS	042-7760PB	219	045-7760PB	414
750 – 850	70±5	30±5	UV FS	042-7770PB	224	045-7770PB	449
750 – 850	75±5	25±5	UV FS	042-7775PB	224	045-7775PB	449
750 – 850	80±5	20±5	UV FS	042-7780PB	224	045-7780PB	449
750 – 850	85±3	15±3	UV FS	042-7785PB	236	045-7785PB	483
750 – 850	90±3	10±3	UV FS	042-7790PB	247	045-7790PB	506
750 – 850	95±2	5±2	UV FS	042-7795PB	259	045-7795PB	541

Related Products

Uncoated Elliptical Mirrors

See page 1.8

Kinematic Mirror and Beamsplitter Mount 840-0030-02

Find more at EksmaOptics.com



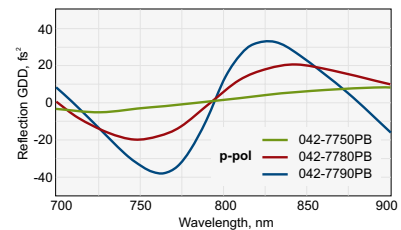
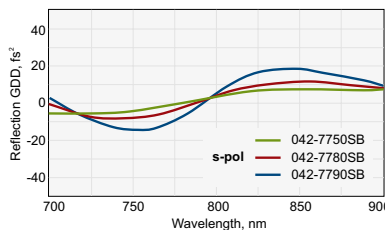
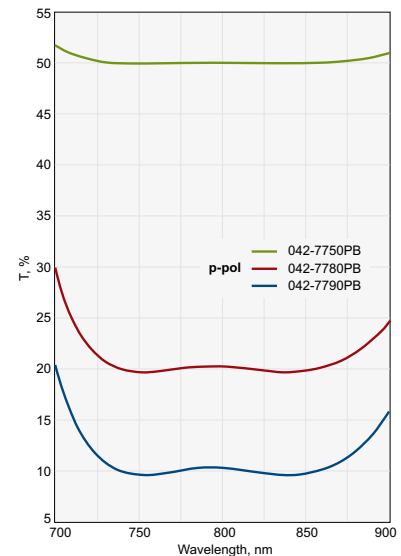
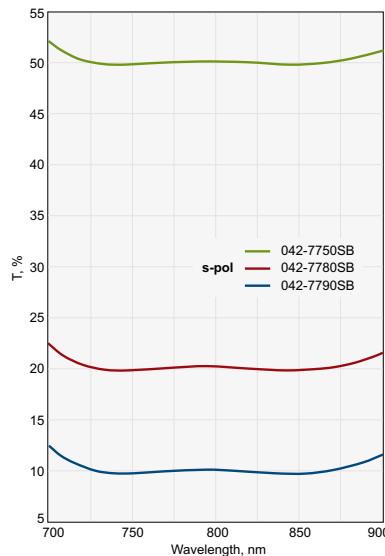
Adapter for Beamsplitter at 45° 840-0116

Find more at EksmaOptics.com



Flipping Mirror / Beamsplitter Mount 840-0155

Find more at EksmaOptics.com



042-7750SB. Rs=50±5% @ 720–880 nm, AOI=45°
042-7780SB. Rp=80±5% @ 720–880 nm, AOI=45°
042-7790SB. Rp=90±3% @ 720–880 nm, AOI=45°

042-7750PB. Rp=50±5% @ 750–850 nm, AOI=45°
042-7780PB. Rp=80±5% @ 750–850 nm, AOI=45°
042-7790PB. Rp=90±3% @ 750–850 nm, AOI=45°

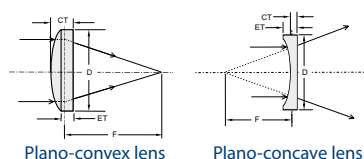
THIN LENSES

Features

- Very thin: edge thickness varies from 0.5~1.9 mm
- Centre thickness varies from 1~3 mm
- Plano-Convex or Plano-Concave type
- Uncoated,
 AR coated @ 333-353 nm, AR coated @ 380-420 nm,
 AR coated @ 500-530 nm, AR coated @ 515+1030 nm,
 AR coated @ 760-840 nm, AR coated @ 1000-1060 nm,
 BBAR @ 700-900 nm, UBBAR @ 350-900 nm

Specifications

Material	UV FS
Surface quality	40-20 scratch & dig (MIL-PRF-13830B)
Clear aperture	90% of the diameter
Diameter tolerance	+0.00; -0.12 mm
Thickness tolerance	±0.2 mm
Surface irregularity	λ/8 @ 633 nm
Concentricity	3 arcmin
Paraxial focal length	±2% @ 800 nm



THIN PLANO-CONCAVE LENSES, Ø12.7 mm

Uncoated lenses. Material – UVFS

Focal Length, mm @ 800 nm	Centre Thickness CT, mm	Edge Thickness ET, mm	Radius, mm	Catalogue number	Price, EUR
-20	1	3.5	-9.1	112-1104ET	60
-30	1	2.5	-13.6	112-1106ET	60
-40	1	2.1	-18.1	112-1108ET	60
-50	1	1.9	-22.7	112-1109ET	60
-60	1	1.7	-27.2	112-1110ET	60
-75	1	1.5	-34.0	112-1112ET	60
-80	1	1.5	-36.3	112-1113ET	60
-100	1	1.4	-45.3	112-1115ET	60
-125	1	1.3	-56.7	112-1117ET	60
-150	1	1.2	-68.0	112-1119ET	60

THIN PLANO-CONCAVE LENSES, Ø25.4 mm

Uncoated lenses. Material – UVFS

Focal Length, mm @ 800 nm	Centre Thickness CT, mm	Edge Thickness ET, mm	Radius, mm	Catalogue number	Price, EUR
-50	1.5	5.4	-22.7	112-1205ET	80
-75	1.5	4.0	-34.0	112-1209ET	80
-100	1.5	3.3	-45.4	112-1211ET	80
-125	1.5	3.0	-56.7	112-1215ET	80
-150	1.5	2.7	-68.0	112-1217ET	80
-200	1.5	2.4	-90.7	112-1219ET	80
-250	1.5	2.3	-113.3	112-1221ET	80
-300	1.5	2.1	-136.0	112-1223ET	80
-500	1.5	1.9	-226.7	112-1233ET	80

THIN PLANO-CONVEX LENSES, Ø12.7 mm

Uncoated lenses. Material – UVFS

Focal Length, mm @ 800 nm	Centre Thickness CT, mm	Edge Thickness ET, mm	Radius, mm	Catalogue number	Price, EUR
30	2.5	1.0	13.6	110-1106ET	60
40	1.8	0.7	18.1	110-1108ET	60
50	1.9	1.0	22.7	110-1109ET	60
75	1.8	1.2	34.0	110-1111ET	60
100	1.5	0.9	45.3	110-1115ET	60
125	1.4	1.0	56.7	110-1117ET	60
150	1.5	1.2	68.0	110-1119ET	60
175	1.2	1.0	79.3	110-1121ET	60
200	1.2	1.0	90.7	110-1123ET	60
250	1.1	1.0	113.3	110-1126ET	60
300	1.1	1.0	136.0	110-1129ET	60
400	1.1	1.0	181.3	110-1133ET	60
450	1.1	1.0	204.0	110-1135ET	60
500	1.1	1.0	226.7	110-1137ET	60

THIN PLANO-CONVEX LENSES, Ø25.4 mm

Uncoated lenses. Material – UVFS

Focal Length, mm @ 800 nm	Centre Thickness CT, mm	Edge Thickness ET, mm	Radius, mm	Catalogue number	Price, EUR
50	4.9	1.0	22.7	110-1205ET	80
75	3	0.5	34.0	110-1209ET	80
80	3	0.7	36.3	110-1210ET	80
100	2.5	0.7	45.3	110-1211ET	80
125	2	0.6	56.7	110-1216ET	80
150	2	0.8	68.0	110-1217ET	80
200	2	1.1	90.7	110-1219ET	80
250	2	1.3	113.3	110-1221ET	80
300	2	1.4	136.0	110-1223ET	80
350	2	1.5	158.7	110-1225ET	80
400	2	1.6	181.3	110-1227ET	80
450	2	1.6	204.0	110-1231ET	80
500	2	1.6	226.7	110-1233ET	80
1000	1.5	1.3	453.3	110-1245ET	80
1500	1.4	1.3	680.0	110-1255ET	80
2000	1.4	1.3	906.6	110-1265ET	80
3000	1.4	1.3	1360.1	110-1267ET	80

THIN PLANO-CONVEX LENSES, Ø50.8 mm

Uncoated lenses. Material – UVFS

Focal Length, mm @ 800 nm	Centre Thickness CT, mm	Edge Thickness ET, mm	Radius, mm	Catalogue number	Price, EUR
75	14	2.5	34.0	110-1505ET	180
100	10.3	2.5	45.3	110-1509ET	180
150	7.4	2.5	68.0	110-1511ET	180
200	6.1	2.5	90.7	110-1515ET	180
300	4.9	2.5	136.0	110-1519ET	180
400	4.3	2.5	181.3	110-1523ET	180
500	3.9	2.5	226.7	110-1527ET	180
1000	3.2	2.5	453.3	110-1545ET	180
1500	3	2.5	680.0	110-1550ET	180
2000	2.9	2.5	906.6	110-1555ET	180
3000	2.7	2.5	1360.0	110-1566ET	180
4000	2.7	2.5	1813.3	110-1568ET	180
5000	2.6	2.5	2266.6	110-1567ET	180
6000	2.6	2.5	2719.9	110-1570ET	180

AVAILABLE STANDARD COATINGS FOR THIN LENSES

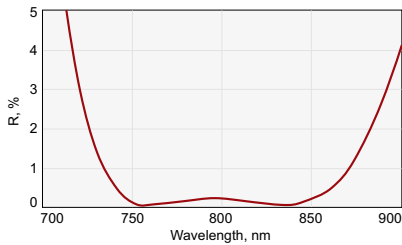
Specifications

Technology	Electron beam multilayer dielectric
Adhesion and Durability	Per MIL-C-675A. Insoluble in lab solvents
Clear Aperture	Exceeds central 85% of diameter
Angle of Incidence	0°
Coated Surface Flatness	$\lambda/10$ at 633 nm over clear aperture

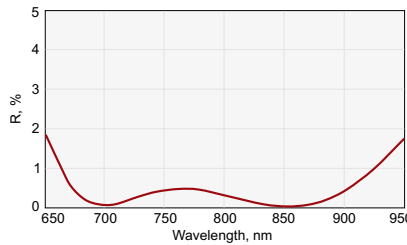
Available Coatings

Wavelength	Reflection per surface	Laser Damage Threshold *	Coating suffix	Price per unit to be added, EUR/pc.
760 – 840 nm	R<0.5%	100 mJ/cm ²	AR800	35
700 – 900 nm	R<0.5%	50 mJ/cm ²	ARB800	60
350 – 900 nm	R<1.5%	50 mJ/cm ²	ARB625	72
1000 – 1060 nm	R<0.3%	100 mJ/cm ²	AR1030	35
500 – 530 nm	R<0.4%	100 mJ/cm ²	AR515	35
380 – 420 nm	R<0.5%	100 mJ/cm ²	AR400	35
333 – 353 nm	R<0.5%	100 mJ/cm ²	AR343	35
515 + 1030 nm	R<0.5%	100 mJ/cm ²	ARD1030	42

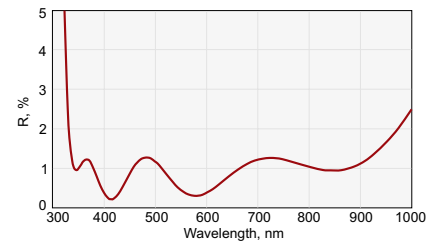
* Measured at design wavelength, 50 fs, 50 Hz.



Reflectivity @ 760-840 nm



Reflectivity @ 700-900 nm



Reflectivity @ 350-900 nm

AVAILABLE IBS COATINGS FOR THIN LENSES

Specifications

Technology	Ion Beam Sputtering (IBS)
Adhesion and Durability	Per MIL-C-675A. Insoluble in lab solvents
Clear Aperture	Exceeds central 85% of diameter
Angle of Incidence	0°
Coated Surface Flatness	$\lambda/10$ at 633 nm over clear aperture

Available Coatings

Wavelength	Reflection per surface	Laser Damage Threshold *	Coating suffix	Price per unit to be added, EUR/pc.
760 – 840 nm	R<0.1%	100 mJ/cm ²	AR800HT	105
700 – 900 nm	R<0.1%	100 mJ/cm ²	ARB800HT	115
380 – 420 nm	R<0.2%	50 mJ/cm ²	AR400HT	105
400 + 800 nm	R<0.2%	50 mJ/cm ²	ARD800HT	115
1000 – 1060 nm	R<0.1%	100 mJ/cm ²	AR1030HT	105
500 – 530 nm	R<0.1%	50 mJ/cm ²	AR515HT	105
333 – 353 nm	R<0.2%	25 mJ/cm ²	AR343HT	135
515 + 1030 nm	R<0.1%	50 mJ/cm ²	ARD1030HT	115

* Measured at design wavelength, 50 fs, 50 Hz.

Ordering of Coated Thin Lenses

Please choose the coating and add its suffix to the lens code.

Example:

UVFS Thin Plano-Convex Lens, focal length 75 mm, coated AR / AR @ 760-840 nm

Code: **110-1209ET** + **AR800**, Price: 80 + 35 EUR= 115 EUR/pc.

Lens code
Coating code
Lens price
Coating price

AR COATED LENS KITS



Large Spherical Lens Kit

Lens kits contain different types of spherical (plano-convex, biconvex, plano-concave, biconcave) or cylindrical (plano-convex, plano-concave) lenses with various focal lengths. Kits are packed into foam lined plastic boxes for safe handling and storage. Kits are available with laser line and broadband multilayer anti-reflection coatings.

Spherical lens kits consist of 40 (large kit) or 15 (small kit) Ø25.4 mm lenses made of UVFS.

Cylindrical lens kits consist of 12 rectangular lenses (25.4 × 50.8 mm) made of UVFS.

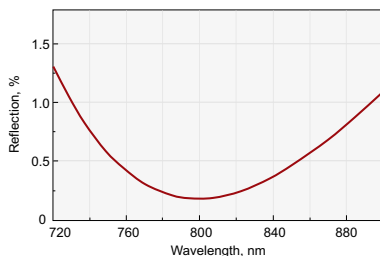
LARGE UV FS SPHERICAL LENS KIT (40 pcs.)

Coating	Catalogue number	Price, EUR
BBAR @ 210 – 400 nm, R<2%	140-1240-AR210-400	3839
BBAR @ 350 – 900 nm, R<1.5%	140-1240-AR350-900	3619
BBAR @ 760 – 840 nm, R<0.4%	140-1240-AR760-840	3344
BBAR @ 700 – 900 nm, R<0.8%	140-1240-AR700-900	3531
BBAR @ 650 – 1100 nm, R<1%	140-1240-AR650-1100	3641
AR @ 266 nm, R<0.4%	140-1240-AR266	3443
AR @ 1030 nm, R<0.25%	140-1240-AR1030	3223
AR @ 515 nm, R<0.25%	140-1240-AR515	3223
AR @ 343 nm, R<0.3%	140-1240-AR343	3333
AR @ 258 nm, R<0.4%	140-1240-AR258	3443

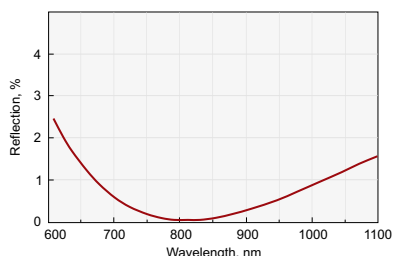
Large UV FS Spherical Lens Kit

Type	Dia, mm	F, mm	Catalogue number
pl/cx	25.4	30	110-1203E
pl/cx	25.4	50	110-1205E
pl/cx	25.4	75	110-1209E
pl/cx	25.4	80	110-1210E
pl/cx	25.4	100	110-1211E
pl/cx	25.4	125	110-1216E
pl/cx	25.4	150	110-1217E
pl/cx	25.4	200	110-1219E
pl/cx	25.4	250	110-1221E
pl/cx	25.4	300	110-1223E
pl/cx	25.4	350	110-1225E
pl/cx	25.4	400	110-1227E
pl/cx	25.4	500	110-1233E
pl/cx	25.4	600	110-1235E
pl/cx	25.4	750	110-1239E
pl/cx	25.4	1000	110-1245E
bi/cx	25.4	25	111-1204E
bi/cx	25.4	40	111-1207E
bi/cx	25.4	50	111-1210E
bi/cx	25.4	75	111-1214E

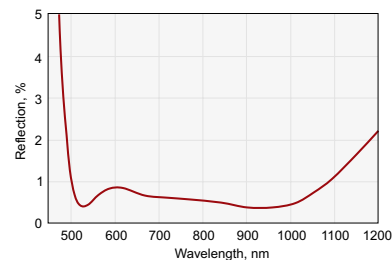
Type	Dia, mm	F, mm	Catalogue number
bi/cx	25.4	100	111-1218E
bi/cx	25.4	150	111-1222E
bi/cx	25.4	200	111-1226E
bi/cx	25.4	250	111-1230E
bi/cx	25.4	300	111-1234E
bi/cx	25.4	400	111-1238E
bi/cx	25.4	500	111-1240E
bi/cx	25.4	1000	111-1260E
pl/cv	25.4	-50	112-1205E
pl/cv	25.4	-75	112-1209E
pl/cv	25.4	-100	112-1211E
pl/cv	25.4	-150	112-1217E
pl/cv	25.4	-200	112-1219E
pl/cv	25.4	-300	112-1223E
bi/cv	25.4	-25	114-1204E
bi/cv	25.4	-50	114-1208E
bi/cv	25.4	-75	114-1212E
bi/cv	25.4	-100	114-1216E
bi/cv	25.4	-150	114-1220E
bi/cv	25.4	-200	114-1224E



R<0.5% @ 760-840 nm, AOI= 0°



R<0.8% @ 700-900 nm, AOI= 0°



R<1.5% @ 500-1100 nm, AOI=0°

SMALL UV FS SPHERICAL LENS KIT (15 pcs.)

Coating	Code	Price, EUR
BBAR @ 210–400 nm, R<2%	140-1215-AR210-400	2013
BBAR @ 350–900 nm, R<1.5%	140-1215-AR350-900	1826
BBAR @ 760–840 nm, R<0.4%	140-1215-AR760-840	1683
BBAR @ 700–900 nm, R<0.8%	140-1215-AR700-900	1771
BBAR @ 650–1100 nm, R<1%	140-1215-AR650-1100	1837
AR @ 266 nm, R<0.4%	140-1215-AR266	1518
AR @ 1030 nm, R<0.25%	140-1215-AR1030	1452
AR @ 515 nm, R<0.25%	140-1215-AR515	1452
AR @ 343 nm, R<0.3%	140-1215-AR343	1485
AR @ 258 nm, R<0.4%	140-1215-AR258	1485

Small UV FS Spherical Lens Kit

Type	Dia, mm	F, mm	Catalogue number
pl/cx	25.4	30	110-1203E
pl/cx	25.4	50	110-1205E
pl/cx	25.4	75	110-1209E
pl/cx	25.4	100	110-1211E
pl/cx	25.4	125	110-1216E
pl/cx	25.4	150	110-1217E
pl/cx	25.4	200	110-1219E
pl/cx	25.4	300	110-1223E

Type	Dia, mm	F, mm	Catalogue number
pl/cx	25.4	500	110-1233E
pl/cx	25.4	1000	110-1245E
pl/cv	25.4	-50	112-1205E
pl/cv	25.4	-75	112-1209E
pl/cv	25.4	-100	112-1211E
pl/cv	25.4	-125	112-1215E
pl/cv	25.4	-150	112-1217E

UV FS CYLINDRICAL LENS KIT (12 pcs.)

Coating	Catalogue number	Price, EUR
AR @ 210 – 400nm, R<2%	140-1212-ARB300	2992
AR @ 350 – 900nm, R<1.5%	140-1212-ARB625	2893
AR @ 515 + 1030nm, R<0.5%	140-1212-ARD1030	2607
AR @ 700 – 900nm, R<0.5%	140-1212-ARB800	2750
AR @ 650 – 1100nm, R<0.7%	140-1212-ARB825	2805
AR @ 1000 – 1060nm, R<0.3%	140-1212-AR1030	2530
AR @ 515 + 1030nm, R<0.1%	140-1212-ARD1030HT	3630
AR @ 700 – 900nm, R<0.1%	140-1212-ARB800HT	3740
AR @ 900 – 1100nm, R<0.1%	140-1212-ARB1000HT	3740

UV FS Cylindrical Lens Kit

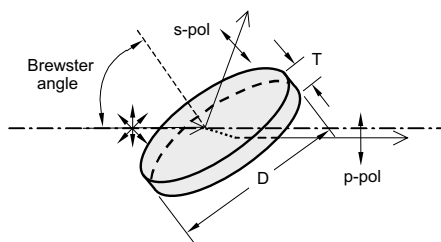
Type	Size, mm	F, mm	Catalogue number
pl/cx	25.4 × 50.8	50	120-1205E
pl/cx	25.4 × 50.8	75	120-1210E
pl/cx	25.4 × 50.8	100	120-1215E
pl/cx	25.4 × 50.8	150	120-1220E
pl/cx	25.4 × 50.8	200	120-1225E
pl/cx	25.4 × 50.8	300	120-1230E
pl/cx	25.4 × 50.8	500	120-1235E

Type	Size, mm	F, mm	Catalogue number
pl/cx	25.4 × 50.8	1000	120-1240E
pl/cv	25.4 × 50.8	-50	122-1205E
pl/cv	25.4 × 50.8	-75	122-1210E
pl/cv	25.4 × 50.8	-100	122-1215E
pl/cv	25.4 × 50.8	-150	122-1220E

THIN FILM POLARIZERS (56° Angle of Incidence)

Thin film polarizers separate s- and p- polarization components. Due to their high laser damage threshold, thin film polarizers can be used as an alternative to Glan-Taylor laser polarizing prisms or cube polarizing beamsplitters.

Femtoline thin film laser polarizers are designed for use in high energy lasers. They can be used for Yb:KYW/KGW or Ti:Sapphire laser fundamental wavelengths or their harmonics, as well as intracavity Q-switch hold-off polarizers. The most efficient way to use these polarizers is at Brewster's angle – $56 \pm 2^\circ$.



Specifications

Material	BK7, UV FS
Surface quality	20 – 10 scratch & dig (MIL-PRF-13830B)
Transmitted wavefront distortion	$\lambda/10$ @ 633 nm
Angle of incidence (AOI)	$56 \pm 2^\circ$
Laser damage threshold	$>100 \text{ mJ/cm}^2$, 50 fsec pulse, 50 Hz, 800 nm typical

THIN FILM POLARIZERS WITH HIGH EXTINCTION RATIO

Round Polarizers. Material – UV FS. $T_p > 98\%$, $T_s < 0.1\%$.
Extinction ratio for transmitted light $T_p/T_s > 1000:1$

Wavelength, nm	Diameter D, mm	Thickness T, mm	Catalogue number	Price, EUR
343	25.4	3	420-1242HE	251
515	25.4	3	420-1244HE	213
800	25.4	3	420-1256HE	213
780 – 820	25.4	3	420-1266HE	316
1030	25.4	3	420-1248HE	248

Rectangular Polarizers. Material – UV FS. $T_p > 98\%$, $T_s < 0.1\%$.
Extinction ratio for transmitted light $T_p/T_s > 1000:1$

Wavelength, nm	Rectangular dimensions Length, mm	Width, mm	Thickness T, mm	Catalogue number	Price, EUR
1030	20	15	6	420-1478HE	190
1030	30	20	6	420-1578HE	253

HIGH TRANSMISSION THIN FILM POLARIZERS

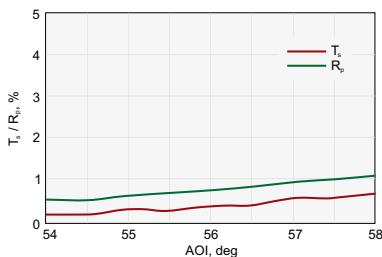
Round Polarizers. Material – UV FS. $R_s / T_p > 99.5 / 99.0\%$.
Extinction ratio for transmitted light $T_p/T_s > 200:1$

Wavelength, nm	Diameter D, mm	Thickness T, mm	Catalogue number	Price, EUR
343	25.4	3.0	420-1242HT	273
515	25.4	3.0	420-1244HT	230
800	25.4	3.0	420-1256HT	230
1030	25.4	3.0	420-1248HT	269

ULTRA HIGH TRANSMISSION THIN FILM POLARIZERS

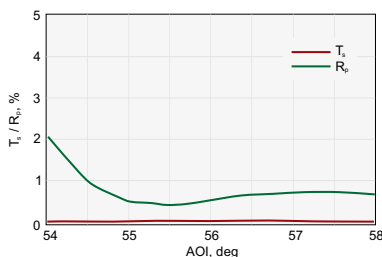
Round Polarizers. Material – UV FS. $T_s < 0.2\%$, $R_p < 0.2\%$.
Extinction ratio for transmitted light $T_p/T_s > 500:1$

Wavelength, nm	Diameter D, mm	Thickness T, mm	Catalogue number	Price, EUR
800	25.4	3.0	420-1256UHT	299
1030	25.4	3.0	420-1248UHT	350



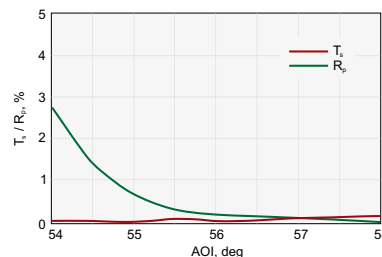
420-1242HT.

High Transmission @ 343 nm,
 $R_s/T_p > 99.5/99.0\%$, AOI= 56°



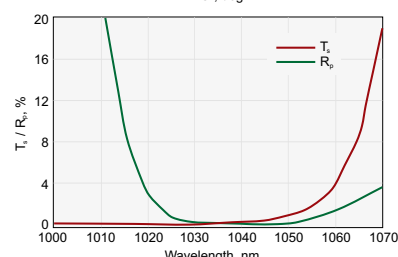
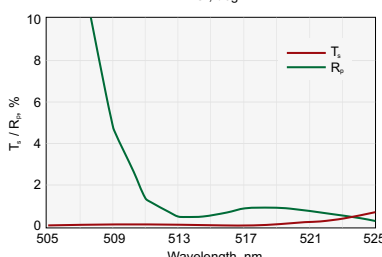
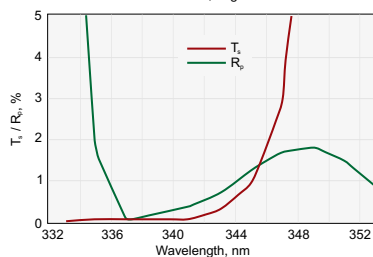
420-1244HT.

High Transmission @ 515 nm,
 $R_s/T_p > 99.5/99.0\%$, AOI= 56°

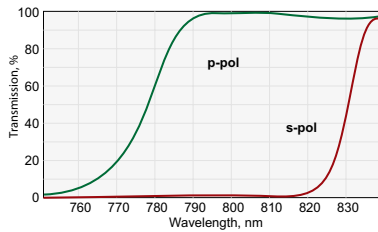


420-1248HT.

High Transmission @ 1030 nm,
 $R_s/T_p > 99.5/99.0\%$, AOI= 56°

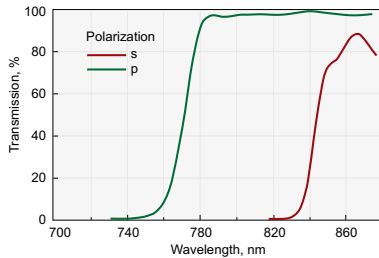


STANDARD THIN FILM POLARIZERS



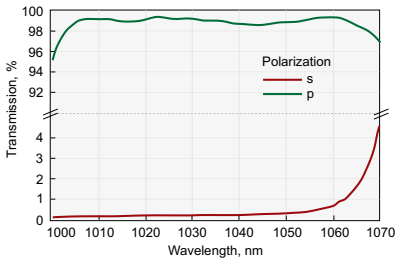
420-0126E.

Transmission @ 800 nm,
Rs/Tp > 99.5/95.0 %, AOI=56°



420-0266E.

Transmission @ 780-820 nm,
Rs/Tp > 99.5/95.0 %, AOI=56°



420-0268E.

Transmission @ 1010-1050 nm,
Rs/Tp > 99.5/95.0 %, AOI=56°

Please contact us if you need thin film laser polarizers of other wavelengths or other types of substrates.

Related Products

Glan Laser Polarizing, Wollaston Prisms

See page 1.62

Adapters for Polarizer
at 56° 840-0117,
840-0118

Find more at EksmaOptics.com



Variable Attenuators
for Linearly Polarized
Laser Beam 990-0070

See page 4.31



Round Polarizers. Material – BK7. Rs / Tp > 99.5 / 95.0%.
Extinction ratio for transmitted light Tp/Ts >200:1

Wavelength, nm	Diameter D, mm	Thickness T, mm	Catalogue number	Price, EUR
515	12.7	3.0	420-0114E	124
800	12.7	3.0	420-0126E	124
780-820	12.7	3.0	420-0136E	184
1030	12.7	3.0	420-0118E	132
1010-1050	12.7	3.0	420-0138E	184
515	25.4	3.0	420-0244E	147
800	25.4	3.0	420-0256E	147
780-820	25.4	3.0	420-0266E	217
1030	25.4	3.0	420-0248E	178
1010-1050	25.4	3.0	420-0268E	217
515	50.8	6.0	420-0514E	237
800	50.8	6.0	420-0506E	247
780-820	50.8	6.0	420-0526E	355
1030	50.8	6.0	420-0518E	293
1010-1050	50.8	6.0	420-0528E	385

Rectangular Polarizers. Material – BK7. Rs / Tp > 99.5 / 95.0%.
Extinction ratio for transmitted light Tp/Ts >200:1

Wavelength, nm	Rectangular dimensions		Thickness T, mm	Catalogue number	Price, EUR
	Length, mm	Width, mm			
515	28.6	14.3	3.0	420-0274	163
800	28.6	14.3	3.0	420-0286	163
780-820	28.6	14.3	3.0	420-0296	253
1030	28.6	14.3	3.0	420-0278	196
1010-1050	28.6	14.3	3.0	420-0298	253

Round Polarizers. Material – UV FS. Rs / Tp > 99.5 / 95.0%.
Extinction ratio for transmitted light Tp/Ts >200:1

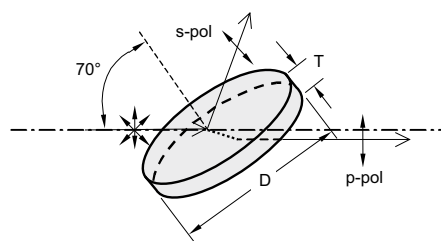
Wavelength, nm	Diameter D, mm	Thickness T, mm	Catalogue number	Price, EUR
343	12.7	3.0	420-1112E	189
400	12.7	3.0	420-1123E	151
515	12.7	3.0	420-1114E	151
800	12.7	3.0	420-1126E	151
780-820	12.7	3.0	420-1136E	225
1030	12.7	3.0	420-1118E	167
1010-1050	12.7	3.0	420-1138E	225
343	25.4	3.0	420-1242E	209
400	25.4	3.0	420-1253E	177
515	25.4	3.0	420-1244E	177
800	25.4	3.0	420-1256E	177
780-820	25.4	3.0	420-1266E	266
1030	25.4	3.0	420-1248E	207
1010-1050	25.4	3.0	420-1268E	266
343	50.8	6.0	420-1512E	374
400	50.8	6.0	420-1503E	339
515	50.8	6.0	420-1514E	339
800	50.8	6.0	420-1506E	351
780-820	50.8	6.0	420-1526E	465
1030	50.8	6.0	420-1518E	362
1010-1050	50.8	6.0	420-1528E	465

Rectangular Polarizers. Material – UV FS. Rs / Tp > 99.5 / 95.0%.
Extinction ratio for transmitted light Tp/Ts >2 00:1

Wavelength, nm	Rectangular dimensions		Thickness T, mm	Catalogue number	Price, EUR
	Length, mm	Width, mm			
343	28.6	14.3	3.0	420-1272	293
400	28.6	14.3	3.0	420-1283	247
515	28.6	14.3	3.0	420-1274	247
800	28.6	14.3	3.0	420-1286	247
780-820	28.6	14.3	3.0	420-1296	362
1030	28.6	14.3	3.0	420-1278	259
1010-1050	28.6	14.3	3.0	420-1298	362

THIN FILM POLARIZERS (70° Angle of Incidence)

Broadband thin film polarizers separate the s- and p-polarization components in broad region at 70° angle of incidence (AOI). These polarizers are designed to be used in high energy laser systems, typically as extracavity attenuators for femtosecond lasers. Polarizers are made from UV fused silica and feature a high laser damage threshold – up to 50 mJ/cm², 50 fsec pulse, 50 Hz, 800 nm typical.



Specifications

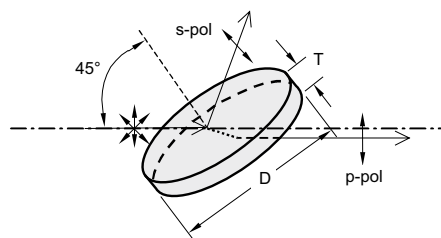
Substrate material	UV FS
Surface quality	20–10 scratch & dig (MIL-PRF-13830B)
Transmitted wavefront distortion	$\lambda/10$ @ 633 nm
Clear aperture	>90% of diameter
Angle of incidence (AOI)	$70 \pm 2^\circ$
Parallelism	<30 arcsec

Rectangular Polarizers. Material – UV FS. Rs / Tp > 99.5 / 95.0%.
Extinction ratio for transmitted light Tp/Ts >200:1

Centre wavelength, nm	Operating wavelength region, nm	Rectangular dimensions		Thickness T, mm	Catalogue number	Price, EUR
		Length, mm	Width, mm			
800	750 – 850	60.0	20.0	4.0	420-1696BBi70	500
1030	980 – 1080	60.0	20.0	4.0	420-1698BBi70	500

THIN FILM POLARIZERS (45° Angle of Incidence)

These thin film polarizers separate or combine the s- and p-polarization components at 45° angle of incidence. They are designed for use in high energy lasers. Polarizers are made from UV FS and feature high laser damage threshold reaching 10 J/cm² at 1064 nm.



Specifications

Substrate material	UV FS
Surface quality	20–10 scratch & dig (MIL-PRF-13830B)
Transmitted wavefront distortion	$\lambda/10$ @ 633 nm
Clear aperture	>90% of diameter
Angle of incidence (AOI)	$45 \pm 2^\circ$
Parallelism	<30 arcsec

TF POLARIZERS WITH HIGH EXTINCTION RATIO

Round Polarizers. Material – UV FS. Tp > 98%, Ts < 0.1%.
Extinction ratio for transmitted light Tp/Ts: >1000:1

Wavelength, nm	Diameter D, mm	Thickness T, mm	Catalogue number	Price, EUR
343	25.4	3	420-1242i45HE	377
515	25.4	3	420-1244i45HE	339
1030	25.4	3	420-1248i45HE	362
343	50.8	6	420-1512i45HE	736
515	50.8	6	420-1514i45HE	638
1030	50.8	6	420-1518i45HE	713

STANDARD THIN FILM POLARIZERS

Round Polarizers. Material – UV FS. Rs / Tp > 99.5 / 95.0%.
Extinction ratio for transmitted light Tp/Ts >200:1

Wavelength, nm	Diameter D, mm	Thickness T, mm	Catalogue number	Price, EUR
343	25.4	3	420-1242i45	274
515	25.4	3	420-1244i45	230
1030	25.4	3	420-1248i45	259
343	50.8	6	420-1512i45	523
515	50.8	6	420-1514i45	454
1030	50.8	6	420-1518i45	506

QUARTZ RETARDATION WAVEPLATES

Quartz Retardation Plates are made of material enabling linear birefringence. These plates are made of high quality optical grade crystalline quartz, featuring high damage threshold. Retardation

plates rotate polarization's direction ($\lambda/2$) or convert linear into circular polarization or vice versa ($\lambda/4$). Quartz retardation plates are supplied mounted and AR coated.

ZERO ORDER OPTICALLY CONTACTED WAVEPLATES

Features

- Easily aligned
- Temperature insensitive
- Moderately insensitive to wavelength



Zero order plates are comprised of two different plates cut parallel to their optical axis. This construction makes plates less dependent on temperature. The plates are polished to different thicknesses enabling one to achieve required retardation difference. These component plates have orthogonal optic axis directions, so that the roles of the ordinary and extraordinary rays are interchanged in passing from one plate to another. The thickness of the plate determines the phase shift between the ordinary and extraordinary beams for any specific wavelength.

Specifications

Material	Single crystal quartz
Optical axis	normal to facet on circumference of retarder
Surface quality	20 – 10 scratch & dig (MIL-PRF-13830B)
Wavefront distortion	$\lambda/10$ @ 633 nm
Parallelism	< 10 arcsec
AR coating	R < 0.5%
Laser damage threshold	> 10 mJ/cm ² , 50 fsec pulse, 800 nm typical

Ø12.7 mm waveplates. Clear aperture Ø11 mm, unmounted

Center wavelength, nm	AR coating range, nm	Retardation $\lambda/2$		Retardation $\lambda/4$	
		Catalogue number	Price, EUR	Catalogue number	Price, EUR
1030	1000-1060	460-4208D12	165	460-4408D12	165
800	760-840	460-4215D12	165	460-4415D12	165
780	740-820	460-4220D12	165	460-4420D12	165
515	500-530	460-4232D12	165	460-4432D12	165
400	380-420	460-4235D12	165	460-4435D12	165
343	333-353	460-4241D12	175	460-4441D12	175
266	257-275	460-4245D12	185	460-4445D12	185
257	250-265	460-4246D12	185	460-4446D12	185

Related Products

Achromatic Air-Spaced Waveplates

See page 1.67

Polarizer Holder 840-0180

Find more at EksmaOptics.com



High Precision Rotation Polarizer, Waveplate Mount 840-0186

Find more at EksmaOptics.com



Ø20 mm waveplates. Clear aperture Ø17 mm, mounted into Ø25.4 mm ring holder

Center wavelength, nm	AR coating range, nm	Retardation $\lambda/2$		Retardation $\lambda/4$	
		Catalogue number	Price, EUR	Catalogue number	Price, EUR
1030	1000-1060	460-4208	245	460-4408	245
800	760-840	460-4215	245	460-4415	245
780	740-820	460-4220	245	460-4420	245
515	500-530	460-4232	245	460-4432	245
400	380-420	460-4235	245	460-4435	245
343	333-353	460-4241	270	460-4441	270
266	257-275	460-4245	280	460-4445	280
257	250-265	460-4246	280	460-4446	280

ZERO ORDER AIR-SPACED WAVEPLATES

Features

- For high power laser applications



Specifications

Material	Single crystal quartz
Optical axis	normal to facet on circumference of retarder
Clear aperture	Ø17 mm
Ring mount outer diameter	25.4 +0.0 / -0.12 mm
Wavefront distortion	$\lambda/10$ @ 633 nm
Surface quality	20 – 10 scratch & dig (MIL-PRF-13830B)
Parallelism	< 10 arcsec
AR coating	R < 0.5%
Laser damage threshold	100 mJ/cm ² , 50 fsec pulse, 800 nm typical

Housing Accessories

Polarizer Holder 840-0180

Find more at EksmaOptics.com



Center wavelength, nm	AR coating range, nm	Retardation $\lambda/2$		Retardation $\lambda/4$	
		Catalogue number	Price, EUR	Catalogue number	Price, EUR
1030	1000-1060	464-4208	310	464-4408	310
800	760-840	464-4215	310	464-4415	310
780	740-820	464-4220	310	464-4420	310
515	500-530	464-4232	310	464-4432	310
400	380-420	464-4235	310	464-4435	310
343	333-353	464-4241	335	464-4441	335
266	257-275	464-4245	345	464-4445	345
257	250-265	464-4246	345	464-4446	345

ZERO ORDER DUAL WAVELENGTH WAVEPLATES

When optical axis is turned by 45 degrees to input polarization, the waveplate rotates polarization of Ti:Sapphire laser fundamental (800 nm) by 90 degrees and the polarization of Ti:Sapphire second harmonic (400 nm) remains the same.

Specifications

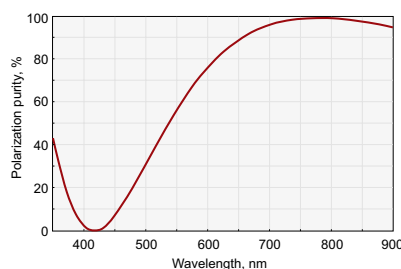
Material	Single crystal quartz
Optical axis	normal to facet on circumference of retarder
Clear aperture	Ø17 mm
Ring mount outer diameter	25.4 +0.0/-0.12 mm
Surface quality	20 – 10 scratch & dig (MIL-PRF-13830B)
Wavefront distortion	$\lambda/10$ @ 633 nm
Parallelism	<10 arcsec
AR coating	R<0.5%

Description	AR coated	Laser Damage Threshold	Application	Catalogue number	Price, EUR
optically contacted $\lambda/2@800$ nm + $\lambda@400$ nm	800+400 nm	>10 mJ/cm ² , 50 fsec pulse, 800 nm typical	Ti:Sapphire	465-4211	345
air-spaced $\lambda/2@800$ nm + $\lambda@400$ nm	800+400 nm	100 mJ/cm ² , 50 fsec pulse, 800 nm typical	Ti:Sapphire	466-4211	410
optically contacted $\lambda/2@1030$ nm + $\lambda@515$ nm	1030+515 nm	>10 mJ/cm ² , 50 fsec pulse, 1030 nm typical	Yb:KGW/KYW	465-4212	345
air-spaced $\lambda/2@1030$ nm + $\lambda@515$ nm	1030+515 nm	100 mJ/cm ² , 50 fsec pulse, 1030 nm typical	Yb:KGW/KYW	466-4212	410

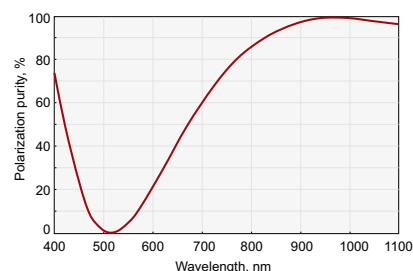
Housing Accessories

Polarizer Holder 840-0180

Find more at EksmaOptics.com



Polarization purity of zero order dual waveplate. $\lambda/2@800$ nm + $\lambda/400$ nm



Polarization purity of zero order dual waveplate. $\lambda/2@1030$ nm + $\lambda/515$ nm

LOW ORDER WAVEPLATES

Features

- Thinner than multiple order

Low order plates are less temperature sensitive and temperature dependent than multiple order plates. These plates are suitable for high and low power applications.

Specifications

Material	Single crystal quartz
Optical axis	normal to facet on circumference of retarder
Surface quality	20 – 10 scratch & dig (MIL-PRF-13830B)
Wavefront distortion	$\lambda/10$ @ 633 nm
Parallelism	< 10 arcsec
AR coating	R < 0.5%
Laser damage threshold	100 mJ/cm ² , 50 fsec pulse, 800 nm typical

Ø12.7 mm waveplates. Clear aperture Ø11 mm, unmounted

Wavelength, nm	Retardation $\lambda/2$		Retardation $\lambda/4$	
	Catalogue number	Price, EUR	Catalogue number	Price, EUR
1030	461-4208D12	105	461-4408D12	105
800	461-4215D12	105	461-4415D12	105
780	461-4220D12	105	461-4420D12	105
515	461-4232D12	105	461-4432D12	105

Related Products

Low Order Plates of other wavelengths

See page 1.68

High Precision Rotation Polarizer, Waveplate Mount 840-0186

Find more at EksmaOptics.com



Ø20 mm waveplates. Clear aperture Ø17 mm, mounted into Ø25.4 mm ring holder

Wavelength, nm	Retardation $\lambda/2$		Retardation $\lambda/4$	
	Catalogue number	Price, EUR	Catalogue number	Price, EUR
1030	461-4208	160	461-4408	160
800	461-4215	160	461-4415	160
780	461-4220	160	461-4420	160
515	461-4232	160	461-4432	160
400	461-4235	160	461-4435	160
343	461-4241	192	461-4441	192

MULTIPLE ORDER DUAL WAVELENGTH WAVEPLATES

Specifications

Material	Single crystal quartz
Optical axis	normal to facet on circumference of retarder
Wavefront distortion	$\lambda/10$ @ 633 nm
Clear aperture	Ø17 mm
Ring mount outer diameter	25.4 +0.0 / -0.12 mm
Surface quality	20 – 10 scratch & dig (MIL-PRF-13830B)
Parallelism	< 10 arcsec
AR coating	R < 0.5%
Nominal thickness of waveplate	0.2 – 1.2 mm
Laser damage threshold	>100 mJ/cm ² , 50 fsec pulse, 800 nm typical

Related Products

Dual Wavelength Plates of other wavelengths

See page 1.70

High Precision Rotation Polarizer, Waveplate Mount 840-0186

Find more at EksmaOptics.com



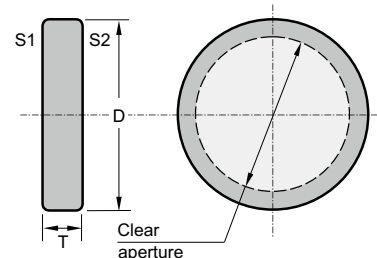
Retardation and Wavelength	Catalogue number	Price, EUR
λ @ 800 nm + $\lambda/2$ @ 400 nm	463-4121	215
λ @ 800 nm + $\lambda/4$ @ 400 nm	463-4141	215
$\lambda/2$ @ 800 nm + λ @ 400 nm	463-4211	215
$\lambda/2$ @ 800 nm + $\lambda/2$ @ 400 nm	463-4221	215
$\lambda/2$ @ 800 nm + $\lambda/4$ @ 400 nm	463-4241	215
$\lambda/4$ @ 800 nm + λ @ 400 nm	463-4411	215
$\lambda/4$ @ 800 nm + $\lambda/2$ @ 400 nm	463-4421	215
$\lambda/4$ @ 800 nm + $\lambda/4$ @ 400 nm	463-4441	215

POLARIZATION PLANE ROTATORS

Features

- Made of crystalline quartz
- Intended to rotate a beam polarization plane strictly to an appropriate angle using circular birefringent effect

Compared to a waveplate, a rotator has an intrinsic advantage, being independent of rotation around its own optical axis. It needs no adjustment, only to be installed normal to incident radiation. A polarization plane rotator is normally used for the specific wavelength. It is only slightly dependent on ambient temperature.



Polarization plane rotators for any wavelength from 200 to 2300 nm are available.

Specifications

Material	Single crystal quartz
Optical axis	Normal to faces S1, S2 of rotator
Clear aperture	Ø17 mm
Ring mount outer diameter	25.4 +0.0/-0.12 mm
Surface quality	20 – 10 scratch & dig (MIL-PRF-13830B)
Wavefront distortion	$\lambda/10$ @ 633 nm
Parallelism	< 10 arcsec
AR coating	R < 0.5%
Laser damage threshold	100 mJ/cm ² , 50 fsec pulse, 800 nm typical

Center wavelength, nm	Rotation angle of polarization plane, deg	AR coating range, nm	Catalogue number	Price, EUR
1030	45	1000-1060	470-4904	247
1030	90	1000-1060	470-4909	247
800	45	760-840	470-4804	224
800	90	760-840	470-4809	224
780	45	740-820	470-4784	224
780	90	740-820	470-4789	224
515	45	500-530	470-4514	224
515	90	500-530	470-4519	224
400	45	380-420	470-4044	224
400	90	380-420	470-4049	224
343	45	333-353	470-4344	224
343	90	333-353	470-4349	224
266	45	257-275	470-4264	282
266	90	257-275	470-4269	282
257	45	250-265	470-4254	282
257	90	250-265	470-4259	282

Related Products

Polarization plane rotators of other wavelengths

See page 1.71

Kinematic Mirror and Beamsplitter Mount 840-0020

Find more at EksmaOptics.com



Kinematic Positioning Mount 840-0193

Find more at EksmaOptics.com



GROUP VELOCITY DELAY COMPENSATION PLATES

Features

- Made of calcite crystals
- Designed for different GVD compensation ranges
- Clear aperture Ø12 mm

Group Velocity Delay (GVD) compensation plates are designed for specified ranges of time delay compensation between two different wavelength pulses with orthogonal polarizations. A compensation plate can be adjusted for the precisely desired delay by angular tuning - changing the angle of incidence (AOI) of the laser beams to the plate. The recommended AOI tuning range of the plate is from -10° to $+10^\circ$.

Group velocity delay between 800 nm and 400 nm pulses in compensation plates at different angle of incidence. 400 nm pulse („e” pol) is faster than 800 nm pulse („o” pol).

Standard GVD compensation plates are rectangular (full aperture 16 x 14 mm) with a clear aperture of Ø12 mm. They are supplied mounted into Ø25.4 mm (1”) ring holders. Calcite plates with clear apertures up to Ø20 mm can be produced on special requests. The optical axis of calcite plates is at the particular orientation, which is not parallel to the faces of the plate. Thus walk-off effect for e-polarized beam and displacement of both beams at non-zero AOI should be considered in the actual application conditions. The plane of optical axis is parallel to the long 16 mm edge of the calcite plate and is marked on the ring holder.

Time delay compensators for custom wavelengths, specific delay values, as well as plates made of Alpha-BBO crystals are available on request.

Specifications

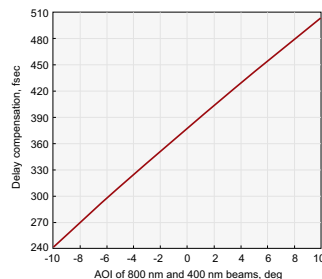
Material	Natural Calcite
Clear aperture	Ø12 mm
Ring mount outer diameter	25.4 +0.0 / -0.12 mm
Surface quality	40 – 20 scratch & dig (MIL-PRF-13830B)
Wavefront distortion	$\lambda/4$ @ 633 nm
Parallelism	<3 arc min
AR coating	R<0.5% 760-840 nm and R<1% at 380-420 nm R<0.5% at 500-530 +1000-1060 nm

Standard Calcite plates

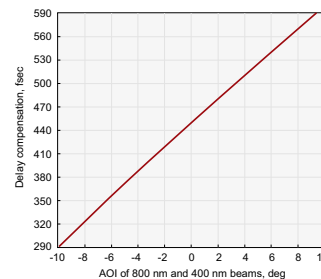
for delay compensation between 800 nm („o” polarization) and 400 nm („e” polarization) pulses

Delay compensation range*	Coatings	Catalogue number	Price, EUR
310 – 450 fsec	BBAR @ 800+400 nm	225-2113	470
370 – 520 fsec	BBAR @ 800+400 nm	225-2114	470
440 – 630 fsec	BBAR @ 800+400 nm	225-2115	470

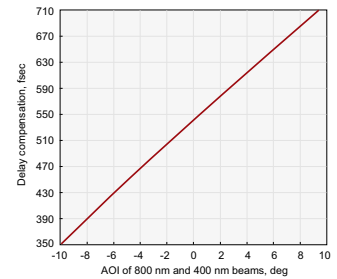
* GVD compensation range at Angle Of Incidence from -10° to $+10^\circ$.



225-2113



225-2114



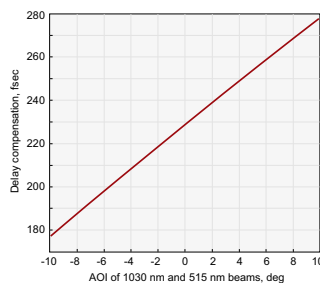
225-2115

Standard Calcite plates

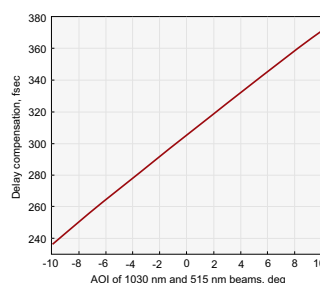
For delay compensation between 1030 nm („o” polarization) and 515 nm („e” polarization) pulses

Delay compensation range*	Coatings	Catalogue number	Price, EUR
177 – 278 fs	BBAR @ 1030+515 nm	225-2210	470
236 – 370 fs	BBAR @ 1030+515 nm	225-2211	470
295 – 463 fs	BBAR @ 1030+515 nm	225-2212	470
378 – 593 fs	BBAR @ 1030+515 nm	225-2213	470

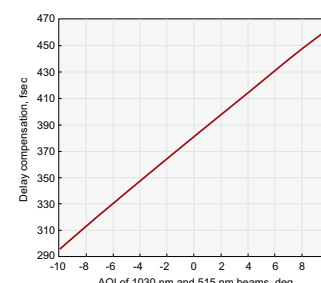
* GVD compensation range at angle of incidence from -10° to $+10^\circ$.



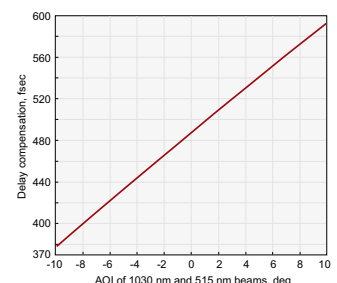
225-2210.



225-2211



225-2212



225-2213

CRYSTAL WINDOWS FOR WHITE LIGHT (CONTINUUM) GENERATION

The interaction of intense laser pulses with transparent media (the crystals with cubic structure are more effective) can result in vast spectral broadening, ranging from the infrared to the ultraviolet spectral region. This continuum or white-light generation is a well-established phenomenon. Femtosecond

laser induced white light has been the source of ultrashort coherent radiation for numerous applications: time-resolved broadband pump-probe spectroscopy, optical pulse compression, and optical parametric amplification.



Specifications

Material	undoped YAG, orientation [111]
Clear aperture	>90% of diameter
Diameter tolerance	+0.00 / -0.13 mm
Thickness tolerance	±0.2 mm
Surface quality	20 – 10 scratch & dig
Transmitted wavefront distortion	$\lambda/4 - \lambda/10$ @ 633 nm
Parallelism	<30 arcsec
Coating	uncoated

Standard YAG windows

Material	Diameter, mm	Thickness, mm	Transmitted wavefront distortion	Catalogue number	Price, EUR
YAG	12.7	1.0	$\lambda/4$	555-7121	204
YAG	12.7	2.0	$\lambda/4$	555-7122	204
YAG	12.7	3.0	$\lambda/10$	555-7123	215
YAG	12.7	4.0	$\lambda/10$	555-7124	215
YAG	12.7	5.0	$\lambda/10$	555-7125	226
YAG	12.7	6.0	$\lambda/10$	555-7126	237
YAG	12.7	8.0	$\lambda/10$	555-7128	253
YAG	12.7	10.0	$\lambda/10$	555-7129	264
YAG	25.4	1.0	$\lambda/4$	555-7251	248
YAG	25.4	2.0	$\lambda/4$	555-7252	248
YAG	25.4	3.0	$\lambda/10$	555-7253	270
YAG	25.4	4.0	$\lambda/10$	555-7254	270

Specifications

Material	sapphire, orientation c-cut [111]
Clear aperture	>90% of diameter
Diameter tolerance	+0.00 / -0.13 mm
Thickness tolerance	±0.2 mm
Surface quality	60 – 40 scratch & dig
Transmitted wavefront distortion	<1 λ @ 633 nm
Parallelism	<3 arcmin
Coating	uncoated

Standard Sapphire windows

Material	Diameter, mm	Thickness, mm	Transmitted wavefront distortion	Catalogue number	Price, EUR
Sapphire	12.7	0.5	1 λ	550-7120	29
Sapphire	12.7	1.0	1 λ	550-7121	28
Sapphire	12.7	2.0	1 λ	550-7122	28
Sapphire	12.7	3.0	1 λ	550-7123	28
Sapphire	12.7	4.0	1 λ	550-7124	30
Sapphire	12.7	5.0	1 λ	550-7125	32
Sapphire	12.7	6.0	1 λ	550-7126	33
Sapphire	12.7	8.0	1 λ	550-7128	55
Sapphire	20.0	0.5	1 λ	550-7200	39
Sapphire	20.0	1.0	1 λ	550-7201	39
Sapphire	20.0	1.5	1 λ	550-7215	39
Sapphire	20.0	2.0	1 λ	550-7202	39
Sapphire	25.4	0.5	1 λ	550-7250	50
Sapphire	25.4	1.0	1 λ	550-7251	50
Sapphire	25.4	2.0	1 λ	550-7252	50
Sapphire	25.4	3.0	1 λ	550-7253	50
Sapphire	25.4	4.0	1 λ	550-7254	50
Sapphire	25.4	5.0	1 λ	550-7255	55
Sapphire	25.4	6.0	1 λ	550-7256	77
Sapphire	25.4	8.0	1 λ	550-7258	88

Specifications

Material	single crystal CaF ₂ , orientation [001]
Clear aperture	>90% of diameter
Diameter tolerance	+0.00 / -0.13 mm
Thickness tolerance	±0.2 mm
Surface quality	40 – 20 scratch & dig
Transmitted wavefront distortion	$\lambda/4$ @ 633 nm
Parallelism	<1 arcmin
Coating	uncoated

Standard CaF₂ windows

Material	Diameter, mm	Thickness, mm	Transmitted wavefront distortion	Catalogue number	Price, EUR
CaF ₂	12.7	3.0	$\lambda/4$	531-5123	120
CaF ₂	12.7	4.0	$\lambda/4$	531-5124	140
CaF ₂	25.4	1.0	$\lambda/4$	531-5251	160
CaF ₂	25.4	2.0	$\lambda/4$	531-5252	160
CaF ₂	25.4	3.0	$\lambda/4$	531-5253	160
CaF ₂	25.4	4.0	$\lambda/4$	531-5254	180
CaF ₂	25.4	5.0	$\lambda/4$	531-5255	180

VARIABLE ATTENUATOR FOR FEMTOSECOND LINEARLY POLARIZED LASER BEAM 990-0070

Features

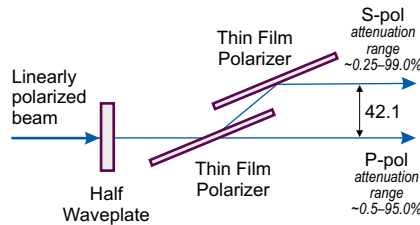
- Divides laser beam into two parallel beams of manually adjustable intensity ratio
- Large dynamic range
- Transmitted beam shift ~ 0.5 mm
- High Optical damage threshold
- Weight – 0.35 kg



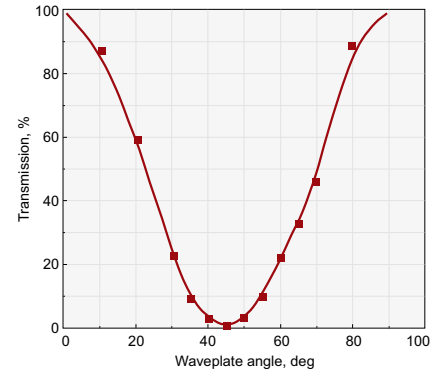
Note: Movable base **820-0090**, Rod Holder **820-0050-02** and standard rod should be ordered separately.

This variable attenuator/beamsplitter consists of special design opto-mechanical Adapter and precision opto-mechanical Holder 840-0197. Two Thin Film Brewster type polarizers, which reflect s-polarized light while transmitting p-polarized light, are housed into Adapter. Quartz Half Waveplates are housed in rotating holder 840-0197.

The intensity ratio of those two beams may be continuously varied without alteration of other beam parameters by rotating the waveplate. The intensity of either exit beam, or their intensity ratio, can be controlled over



a wide dynamic range. P-polarization could be selected for maximum transmission, or high-purity s-polarization could be reflected when maximum attenuation of the transmitted beam takes place. The holder 840-0197 allows to adjust Angle Of Incidence of the Thin Film Brewster type polarizers by $\pm 2^\circ$ and to get the maximum polarization contrast.



Specifications

Aperture diameter	17 mm
Damage threshold	>10 mJ/cm ² , 50 fs pulse at 800 nm, typical
for high power laser applications	>100 mJ/cm ² , 50 fs pulse at 800 nm, typical
Time dispersion	t<4 fs for 100 fs Ti:Sapphire laser pulses
Polarization Contrast (after 1st polarizer)	>1:200
Polarization Contrast (after 2nd polarizer)	>1:500

Wavelength, nm	Catalogue number	Price, EUR
257	990-0070-257	975
266	990-0070-266	975
343	990-0070-343	870
400	990-0070-400	770
390-410	990-0070-400B	920
515	990-0070-515	770
505-525	990-0070-515B	920
800	990-0070-800	770
780-820	990-0070-800B	920
1030	990-0070-1030	770
1010-1050	990-0070-1030B	920

Zero order optically contacted half waveplate is housed in rotating holder for high power femtosecond applications (Laser damage threshold: >10 mJ/cm², 50 fs pulse at 800 nm, typical).

For High Power Laser Applications

Wavelength, nm	Catalogue number	Price, EUR
257	990-0070-257H	1050
266	990-0070-266H	1050
343	990-0070-343H	945
400	990-0070-400H	845
390-410	990-0070-400HB	995
515	990-0070-515H	845
505-525	990-0070-515HB	995
800	990-0070-800H	845
780-820	990-0070-800HB	995
1030	990-0070-1030H	845
1010-1050	990-0070-1030HB	995

Zero Order Air-Spaced half waveplate is housed in rotating holder for high power femtosecond applications (Laser damage threshold: >100 mJ/cm², 50 fs pulse at 800 nm, typical).

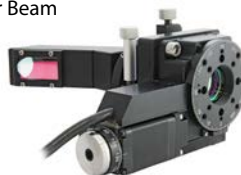
Related Products

FemtoLine Zero Order Optically Contacted/Air-Spaced Plates
See page 4.25

FemtoLine Thin Film Laser Polarizers
See page 4.22

Neutral Density Filters
See page 1.14

Motorized Variable Attenuator for Linearly Polarized Laser Beam
990-0070M
See page 5.10



Beam dumps 990-0800, 990-0820
See page 5.19



BROADBAND VARIABLE ATTENUATOR FOR FEMTOSECOND LASER PULSES 990-0070HBBi70

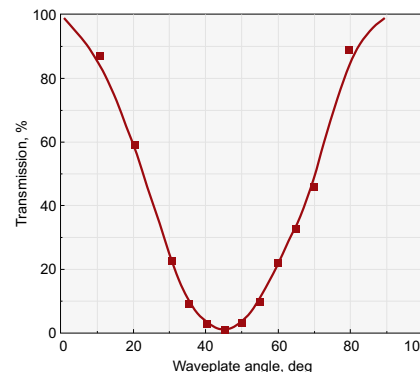
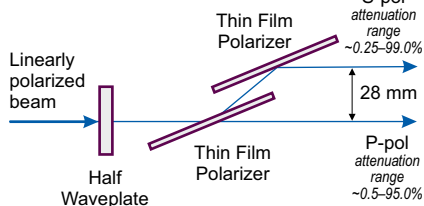
Features

- Divides laser beam into two parallel beams of manually adjustable intensity ratio
- Large dynamic range
- Transmitted beam shift ~ 2.6 mm
- High optical damage threshold

This variable attenuator/beamsplitter consists of a special design opto-mechanical adapter and a precision opto-mechanical holder 840-0197. Two thin film polarizers, operating at $AOI=70^\circ$ and reflecting s-polarized light while transmitting p-polarized light, are housed into the adapter. A quartz zero order air-spaced half waveplate is housed into the rotating holder 840-0197.

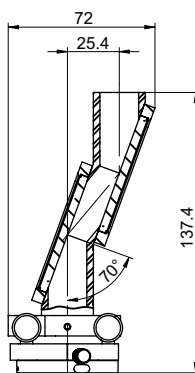
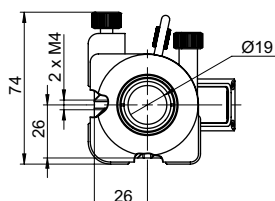
The intensity ratio of outgoing two parallel beams may be continuously varied without alteration of other beam parameters by rotating the waveplate. The intensity of the

exit beam or outgoing beams intensity ratio can be controlled over a wide dynamic range. P-polarized beam is transmitted straightly with a 2.6 mm shift and s-polarized beam (after 2 reflections) is parallel to the outgoing p-polarized beam, just separated by 28 mm. The 840-0197 holder allows to adjust angle of incidence of the thin film polarizers by $\pm 2^\circ$ and to achieve the maximum polarization contrast.



Specifications

Aperture diameter	12 mm
Operating bandwidth	100 nm
Damage threshold	50 mJ/cm ² pulsed at 800 nm, 50 fsec, 50 Hz
Polarization contrast (after 1st polarizer)	>1:200
Polarization contrast (after 2nd polarizer)	>1:500



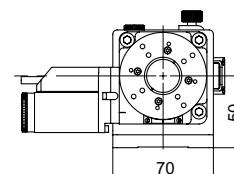
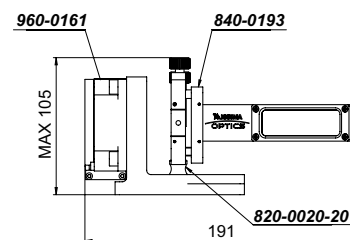
990-0070-800HBBi70

Manual attenuators

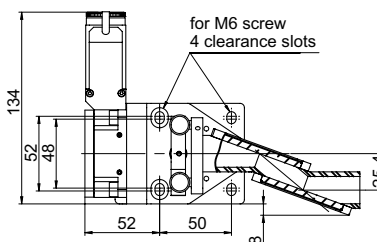
Wavelength, nm	Catalogue number	Price, EUR
750-850	990-0070-800HBBi70	1300
980-1080	990-0070-1030HBBi70	1300

Motorized attenuators

Wavelength, nm	Catalogue number	Price, EUR
750-850	990-0070-800HBBi70M	2080
980-1080	990-0070-1030HBBi70M	2080



990-0070-800HBBi70M



Related Products

Neutral Density Filters
See page 1.15

Femtoline Zero Order Optically Contacted / Air-Spaced Plates
See page 4.25

Femtoline Thin Film Laser Polarizers
See page 4.22

VARIABLE ATTENUATOR FOR FEMTOSECOND LINEARLY POLARIZED LASER BEAM 990-0071

Features

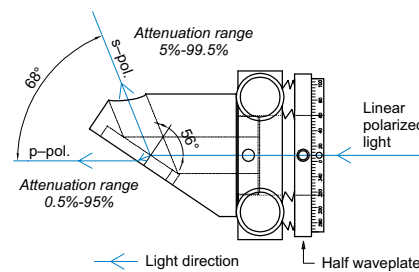
- Divides laser beam into two beams of manually adjustable intensity ratio separated by 68° angle
- Large dynamic range
- Transmitted beam shift ~0.5 mm
- High Optical damage threshold
- Weight – 0.25 kg



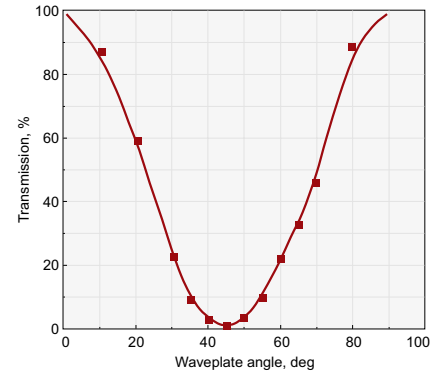
Note: Solid Base Height Extender **820-0210** and Standard Rod **820-0020-20** should be ordered separately

This variable attenuator/beamsplitter consists of special design opto-mechanical adapter for polarizer at 56° 840-0117A or 840-0118A and precision opto-mechanical holder 840-0197. Thin Film Brewster type polarizer, which reflect s-polarized light at 56° while transmitting p-polarized light, is housed into adapter for polarizer at 56°. Quartz Half Waveplates are housed in rotating holder 840-0197.

The intensity ratio of those two beams may be continuously varied without alteration of other beam parameters by rotating the waveplate. The intensity of either exit beam,



or their intensity ratio, can be controlled over a wide dynamic range. P-polarization could be selected for maximum transmission, or high-purity s-polarization could be reflected when maximum attenuation of the transmitted beam takes place. The holder 840-0197 allows to adjust Angle Of Incidence of the Thin Film Brewster type polarizer by $\pm 2^\circ$ and to get the maximum polarization contrast.



Specifications

Aperture diameter	10 mm
Damage threshold	>10 mJ/cm ² , 50 fs pulse at 800 nm, typical
for high power laser applications	>100 mJ/cm ² , 50 fs pulse, 800 nm typical
Time dispersion	t<4 fs for 100 fs Ti:Sapphire laser pulses
Polarization Contrast	>1:200

For High Power Laser Applications

Wavelength, nm	Catalogue number	Price, EUR
257	990-0071-257	655
266	990-0071-266	655
343	990-0071-343	630
400	990-0071-400	580
390-410	990-0071-400B	680
515	990-0071-515	580
505-525	990-0071-515B	680
800	990-0071-800	580
780-820	990-0071-800B	680
1030	990-0071-1030	580
1010-1050	990-0071-1030B	680

Wavelength, nm	Catalogue number	Price, EUR
257	990-0071-257H	720
266	990-0071-266H	720
343	990-0071-343H	695
400	990-0071-400H	645
390-410	990-0071-400HB	745
515	990-0071-515H	645
505-525	990-0071-515HB	745
800	990-0071-800H	645
780-820	990-0071-800HB	745
1030	990-0071-1030H	645
1010-1050	990-0071-1030HB	745

Zero order optically contacted half waveplate is housed in rotating holder 840-0197 (laser damage threshold: >10 mJ/cm², 50 fs pulse at 800 nm, typical).

Zero Order Air-Spaced half waveplate is housed in rotating holder 840-0197 (laser damage threshold: >100 mJ/cm², 50 fs pulse at 800 nm, typical).

Related Products

Neutral Density Filters

See page 1.15

FemtoLine Zero Order Optically Contacted / Air-Spaced Plates

See page 4.25

FemtoLine Thin Film Laser Polarizers

See page 4.22

Motorized Variable Attenuator for Linearly Polarized Laser Beam 990-0071M

See page 5.13



VARIABLE ATTENUATOR FOR FEMTOSECOND LASER PULSES 990-0072

Features

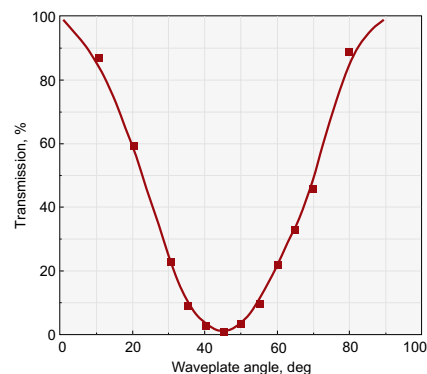
- Divides laser beam into two beams of manually adjustable intensity ratio separated by 68° angle
- Large dynamic range
- Transmitted beam shift ~1 mm
- High optical damage threshold
- Motorized version 990-0072M available online



This variable attenuator/beamsplitter consists of Polarizer Holder 840-0190-01 and Kinematic Mirror/Beamsplitter Mount 840-0056-12. UVFS Thin Film Brewster type polarizer diameter 50.8 mm, which reflect s-polarized light while transmitting p-polarized light, is housed into Beamsplitter Mount 840-0056-12. A quartz Zero Order (optically contacted) Half Waveplate diameter 25.4 mm (for femtosecond applications) or Zero Order Air-Spaced Half Waveplate (for high power applications) is housed in rotating polarizer holder 840-0190-01 and placed in the incident linearly polarized laser beam.

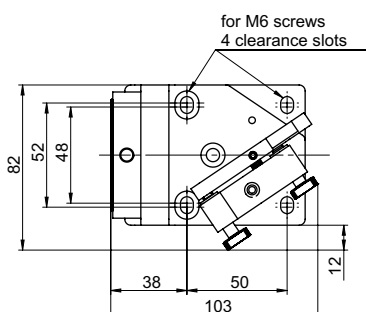
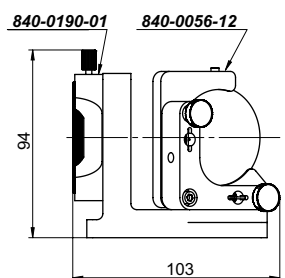
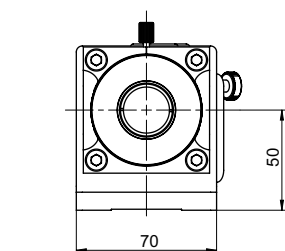
The intensity ratio of those two separated and different polarized beams may be continuously varied without alteration of other beam parameters by rotating the waveplate. The intensity of either exit beam, or their intensity ratio, can be controlled over a wide dynamic range. P-polarization could be selected for maximum transmission, or high-purity s-polarization could be reflected when maximum attenuation of the transmitted beam takes place.

The holder 840-0056-12 allows to adjust Angle Of Incidence of the Thin Film Brewster type polarizers by $\pm 4.5^\circ$ and to get the maximum extinction contrast. The mounts are on rods, rod holders and Movable Base 820-0090. The optical axis height from the table top can be adjusted in the range 78-88mm. Other height can be offered as custom changing the standard rods and rod holders into higher.



Specifications

Clear Aperture diameter	22 mm
Damage threshold	>10 mJ/cm ² , 50 fs pulse at 800 nm, typical
for high power applications	>100 mJ/cm ² , 50 fs pulse at 800 nm, typical
Polarization Contrast	>1:200
Transmitted beam shift	~ 1 mm
Weight	0.45 kg



For High Power Laser Applications

Wavelength, nm	Catalogue number	Price, EUR
266	990-0072-266	980
343	990-0072-343	925
400	990-0072-400	895
515	990-0072-515	895
800	990-0072-800	910
780-820	990-0072-800B	1010
1030	990-0072-1030	920
1010-1050	990-0072-1030B	1010

A quartz Zero Order (optically contacted) Half Waveplate Ø25.4 mm is housed in rotating holder 840-0190-01.

Wavelength, nm	Catalogue number	Price, EUR
266	990-0072-266H	1115
343	990-0072-343H	1045
400	990-0072-400H	1030
515	990-0072-515H	1030
800	990-0072-800H	1045
780-820	990-0072-800HB	1145
1030	990-0072-1030H	1055
1010-1050	990-0072-1030HB	1145

A quartz Zero Order Air-Spaced Half Waveplate clear aperture Ø22mm is housed in rotating holder 840-0190-01.

Related Products

Neutral Density Filters

See page 1.15

Femtoline Zero Order Optically Contacted / Air-Spaced Plates

See page 4.25

Femtoline Thin Film Laser Polarizers

See page 4.22

Motorized Variable Attenuator for Linearly Polarized Laser Beam 990-0072M

Find more at EksmaOptics.com

VARIABLE ATTENUATOR FOR FEMTOSECOND LASER PULSES 990-0073

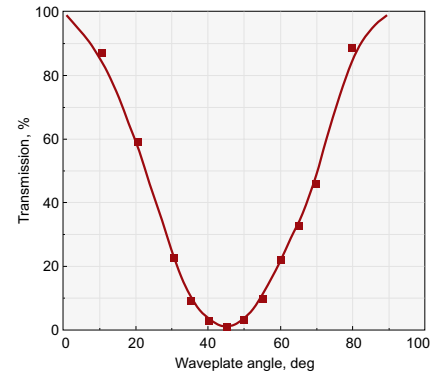
Features

- Divides laser beam into two beams of manually adjustable intensity ratio separated by 68° angle
- Large dynamic range
- Transmitted beam shift ~1.4 mm
- High optical damage threshold



This variable attenuator/beamsplitter consists of Polarizer Holder 840-0180-A2 and Kinematic Mirror/Beamsplitter Mount 840-0056-13. UVFS Thin Film Brewster type polarizer Ø76.2 mm, which reflect s-polarized light while transmitting p-polarized light, is housed into Beamsplitter Mount 840-0056-13. A quartz Zero Order (optically contacted) Half Waveplate Ø40 mm or Zero Order Air-Spaced Half Waveplate Ø40 mm is housed in rotating polarizer holder 840-0180-A2 and placed in the incident linearly polarized laser beam. The intensity ratio of those two separated and different polarized beams may be continuously varied without alteration of other beam parameters by rotating the waveplate. The intensity of either exit beam, or their intensity ratio, can be controlled over a wide dynamic range. P-polarization could be selected for maximum transmission, or high-purity s-polarization could be reflected when maximum attenuation of the transmitted beam takes place.

The holder 840-0056-13 allows to adjust Angle Of Incidence of the Thin Film Brewster type polarizers by $\pm 4.5^\circ$ and to get the maximum extinction contrast. The mounts are on rods, rod holders and Movable Base 820-0090. The optical axis height from the table top can be adjusted in the range 92-98 mm. Other height can be offered as custom changing the standard rods and rod holders into higher.



Specifications

Clear Aperture diameter	36 mm
Damage threshold	>10 mJ/cm ² , 50 fs pulse at 800 nm, typical
for high power applications	>100 mJ/cm ² , 50 fs pulse at 800 nm, typical
Polarization Contrast	>1:200
Transmitted beam shift	~ 1.4 mm
Weight	0.6 kg

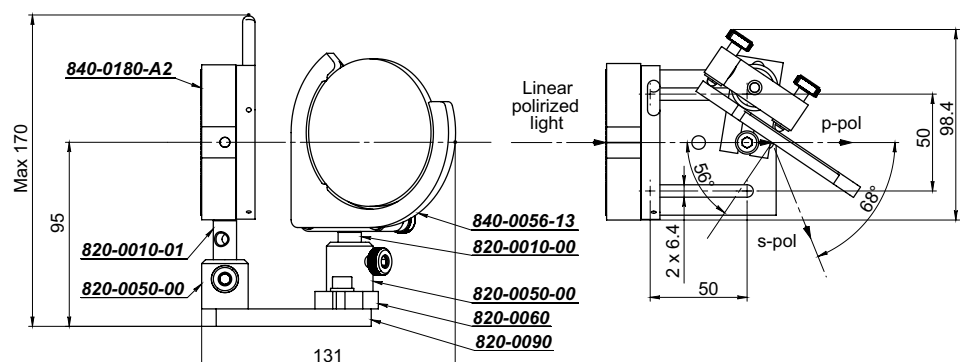
Wavelength, nm	Catalogue number	Price, EUR
266	990-0073-266	1720
343	990-0073-343	1590
400	990-0073-400	1570
515	990-0073-515	1570
800	990-0073-800	1590
780-820	990-0073-800B	1820
1030	990-0073-1030	1645
1010-1050	990-0073-1030B	1880

A quartz Zero Order (optically contacted) Half Waveplate Ø40 mm is housed in rotating holder 840-0180-A2.

For High Power Laser Applications

Wavelength, nm	Catalogue number	Price, EUR
266	990-0073-266H	1820
343	990-0073-343H	1690
400	990-0073-400H	1670
515	990-0073-515H	1670
800	990-0073-800H	1690
780-820	990-0073-800HB	1920
1030	990-0073-1030H	1745
1010-1050	990-0073-1030HB	1980

A quartz Zero Order Air-Spaced Half Waveplate Ø40 mm is housed in rotating holder 840-0180-A2.

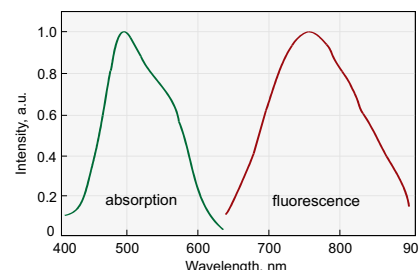


FemtoLine Laser Crystals

Ti:Sapphire (TITANIUM DOPED SAPPHIRE – $Ti:Al_2O_3$) LASER LINE AND HARMONICS



Ti:Sapphire laser crystal is used as a gain medium for tunable lasers and femtosecond solid-state lasers. Lasers based on Ti:Sapphire crystal are mainly used to generate ultrashort – femtosecond pulses. The lasing band of Ti:Sapphire is 660-1050 nm, while common pump wavelength is frequency doubled Nd:YAG laser line at 532 nm or Argon Ion laser lines at 490-514 nm. The peak of emission in Ti:Sapphire is at 790-800 nm wavelength.



Material physical and laser properties

Chemical formula	$Ti^{3+}:Al_2O_3$
Crystal structure	Hexagonal
Lattice constants	$a=4.748, c=12.957$
Density	3.98 g/cm^3
Mohs hardness	9
Thermal conductivity	$0.11 \text{ cal}/(^{\circ}\text{C}\times\text{sec}\times\text{cm})$
Specific heat	0.10 cal/g
Melting point	$2050 \text{ }^{\circ}\text{C}$
Laser action	4-Level Vibronic
Fluorescence lifetime	$3.2 \mu\text{sec}$ (T=300K)
Tuning range	660–1050 nm
Absorption range	400–600 nm
Emission peak	795 nm
Absorption peak	488 nm
Refractive index	1.76 @ 800 nm

Standard product specifications

Orientation	optical axis C normal to rod axis
Ti_2O_3 concentration	0.03–0.25 wt %
Figure of Merit	> 150
Size	up to 15 mm dia and up to 30 mm length
End configurations	flat/flat or Brewster/Brewster
End flatness	$\lambda/10$ @ 633 nm
Parallelism	10 arcsec
Surface finishing	10-5 scratch & dig
Wavefront distortion	$\lambda/4$ inch

Note: To inquire or order a finished Ti:Sa laser rod, please provide detailed specifications. Dopant concentration, size of crystal and end configuration are essential specifications.

FREQUENCY CONVERSION OF Ti:Sapphire LASER WAVELENGTHS

Frequency doubling and tripling allow access to the green, blue and ultraviolet spectral regions. While the frequency conversion by Optical Parametric Generation offers wide tuning range in the near-infrared spectral region, it is often sufficient to tune the Ti:sapphire wavelength for tuning the

OPO, rather than tuning the OPO itself, e.g. by actively affecting the phase-matching conditions. Further wavelength extension to mid infrared range is possible by Difference Frequency Generation employing signal and idler wavelength pulses obtained from OPO.

Crystals selection for Ti:Sapphire laser frequency conversion

Thin BBO crystals for SHG @ 800 nm	→	350 – 450 nm range
Thin BBO crystals for THG @ 800 nm	→	230 – 300 nm range
Thin BBO crystals for OPG/OPA @ pump 800 nm	→	1050 – 2300 nm range
Thin BBO crystals for OPG/OPA @ pump 400 nm	→	480 – 2300 nm range
AgGaS ₂ crystals for DFG	→	2500 – 12000 nm range

THIN BBO CRYSTALS FOR SHG AND THG OF Ti:Sapphire LASER WAVELENGTH



Free Standing BBO Crystals

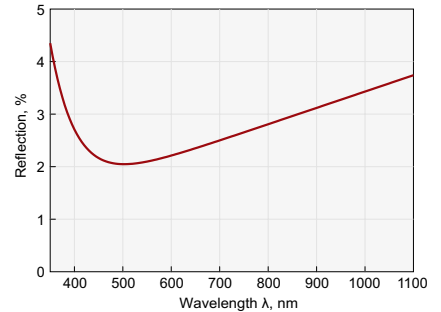
The crystals down to 100 μm can be supplied as free standing crystals not attached to the support. However, ring mounts are highly recommended for safe handling of these thin crystals. Minimum aperture of free standing BBO is 5x5 mm, maximum aperture is 22x22 mm. The tolerance is $\pm 50 \mu\text{m}$ for crystals of thickness down to 300 μm and $\pm 20 \mu\text{m}$ for crystals of thickness down to 100 μm .

Optically contacted crystals

BBO crystals less than 100 μm thickness can be supplied optically contacted on UV Fused Silica substrate sizes 10x10x1 mm or 12x12x2 mm. Other sizes of substrates are also available on request. Minimum aperture of optically contacted BBO is 5x5 mm, maximum aperture is 10x10 mm. The tolerance of crystal thickness is $\pm 10/-5$ microns.

Protective Coatings for BBO crystals

P-protective coating – is a single or two layer antireflection coating made at specified wavelength range. Typical reflection values are $R < 2\%$ in the mid range, $R < 4\%$ at the edges. P coating is highly recommended for ultrashort pulse applications and features low dispersion and very high laser damage threshold.



Typical P-coating for BBO SHG@800 nm application

Standard specifications of ultrathin BBO crystals

Flatness	$\lambda/8$ @ 633 nm
Parallelism	< 20 arcsec
Perpendicularity	< 5 arcmin
Angle tolerance	< 30 arcmin
Aperture tolerance	± 0.1 mm
Surface quality	10 – 5 scratch & dig (MIL-PRF-13830B)
Clear aperture	$> 90\%$ of full aperture
Laser damage threshold	$> 200 \text{ GW/cm}^2$, 133 fsec pulse, 800 nm typical, 50 Hz

EKSMA OPTICS recommends the following thickness BBO crystals depending on application and fundamental wavelength pulse duration, assuming it is spectrum limited Gaussian pulse.

Application	Pulse duration, fs	Thickness, mm
Type 1, SHG @ 800 nm, $\Theta=29.2^\circ$, $\varphi=90^\circ$	10	0.05
	20	0.1
	50	0.2
	100	0.5
	200	1
Type 1, THG @ 800 nm, $\Theta=44.3^\circ$, $\varphi=90^\circ$	10	0.01
	20	0.02
	50	0.05
	100	0.1
	200	0.2

BBO FOR SHG @ 800 nm

BBO crystal. Thickness = 0.05 mm*

Aperture, mm	UV FS support size, mm	θ , deg	ϕ , deg	Coating	Catalogue number	Price, EUR
6x6	10x10x2	29.2	90	P/P @ 400-800 nm	BBO-600H	948
8x8	10x10x2	29.2	90	P/P @ 400-800 nm	BBO-800H	990
10x10	12x12x2	29.2	90	P/P @ 400-800 nm	BBO-1000H	1110

* All BBO crystals of thickness less than 100 μm are optically contacted onto UV FS support.
All crystals are mounted into open ring holders.

SHG BBO crystals. Thickness = 0.1 mm

Aperture, mm	θ , deg	ϕ , deg	Coating	Catalogue number	Price, EUR
6x6	29.2	90	P/P @ 400-800 nm	BBO-601H	505
8x8	29.2	90	P/P @ 400-800 nm	BBO-801H	710
10x10	29.2	90	P/P @ 400-800 nm	BBO-1001H	800
12x12	29.2	90	P/P @ 400-800 nm	BBO-1201H	1295
15x15	29.2	90	P/P @ 400-800 nm	BBO-1501H	2040
20x20	29.2	90	P/P @ 400-800 nm	BBO-2001H	3785
22x22	29.2	90	P/P @ 400-800 nm	BBO-2201H	5155

SHG BBO crystal. Thickness = 0.2 mm

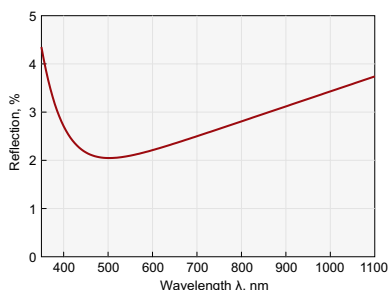
Aperture, mm	θ , deg	ϕ , deg	Coating	Catalogue number	Price, EUR
6x6	29.2	90	P/P @ 400-800 nm	BBO-602H	505
8x8	29.2	90	P/P @ 400-800 nm	BBO-802H	710
10x10	29.2	90	P/P @ 400-800 nm	BBO-1002H	790
12x12	29.2	90	P/P @ 400-800 nm	BBO-1202H	1285
15x15	29.2	90	P/P @ 400-800 nm	BBO-1502H	2020
20x20	29.2	90	P/P @ 400-800 nm	BBO-2002H	3725
22x22	29.2	90	P/P @ 400-800 nm	BBO-2202H	5150

SHG BBO crystal. Thickness = 0.5 mm

Aperture, mm	θ , deg	ϕ , deg	Coating	Catalogue number	Price, EUR
6x6	29.2	90	P/P @ 400-800 nm	BBO-603H	440
8x8	29.2	90	P/P @ 400-800 nm	BBO-803H	665
10x10	29.2	90	P/P @ 400-800 nm	BBO-1003H	760
12x12	29.2	90	P/P @ 400-800 nm	BBO-1203H	1265
15x15	29.2	90	P/P @ 400-800 nm	BBO-1503H	1980
20x20	29.2	90	P/P @ 400-800 nm	BBO-2003H	3720
22x22	29.2	90	P/P @ 400-800 nm	BBO-2203H	5150

SHG BBO crystal. Thickness = 1 mm

Aperture, mm	θ , deg	ϕ , deg	Coating	Catalogue number	Price, EUR
6x6	29.2	90	P/P @ 400-800 nm	BBO-604H	390
8x8	29.2	90	P/P @ 400-800 nm	BBO-804H	615
10x10	29.2	90	P/P @ 400-800 nm	BBO-1004H	765
12x12	29.2	90	P/P @ 400-800 nm	BBO-1204H	1150
15x15	29.2	90	P/P @ 400-800 nm	BBO-1504H	1860
20x20	29.2	90	P/P @ 400-800 nm	BBO-2004H	3575
22x22	29.2	90	P/P @ 400-800 nm	BBO-2204H	4580



P-protective coating curve of Type 1
($\theta=29.2^\circ$, $\phi=90^\circ$) BBO crystal used for SHG@800 nm

SHG BBO crystal. Thickness = 2 mm

Aperture, mm	θ , deg	ϕ , deg	Coating	Catalogue number	Price, EUR
6x6	29.2	90	P/P @ 400-800 nm	BBO-605H	360
8x8	29.2	90	P/P @ 400-800 nm	BBO-805H	620
10x10	29.2	90	P/P @ 400-800 nm	BBO-1005H	830
12x12	29.2	90	P/P @ 400-800 nm	BBO-1205H	1200
15x15	29.2	90	P/P @ 400-800 nm	BBO-1505H	1910
20x20	29.2	90	P/P @ 400-800 nm	BBO-2005H	3625
22x22	29.2	90	P/P @ 400-800 nm	BBO-2205H	4630

Housing Accessories

Ring Holders
for Nonlinear Crystals

See page 2.26



Positioning Mount
840-0199 for
Nonlinear Crystal
Housing

See page 2.27



BBO FOR THG @ 800 nm

BBO crystal. Thickness = 0.01 mm, optically contacted

Aperture, mm	UV FS support size, mm	θ , deg	φ , deg	Coating	Catalogue number	Price, EUR
6x6	10x10x2	44.3	90	P/P @ 400-800/266	BBO-606H	1020
8x8	10x10x2	44.3	90	P/P @ 400-800/266	BBO-806H	1060
10x10	12x12x2	44.3	90	P/P @ 400-800/266	BBO-1006H	1175

BBO crystal. Thickness = 0.02 mm, optically contacted

Aperture, mm	UV FS support size, mm	θ , deg	φ , deg	Coating	Catalogue number	Price, EUR
6x6	10x10x2	44.3	90	P/P @ 400-800/266	BBO-607H	1020
8x8	10x10x2	44.3	90	P/P @ 400-800/266	BBO-807H	1060
10x10	12x12x2	44.3	90	P/P @ 400-800/266	BBO-1007H	1175

BBO crystal. Thickness = 0.05 mm, optically contacted

Aperture, mm	UV FS support size, mm	θ , deg	φ , deg	Coating	Catalogue number	Price, EUR
6x6	10x10x2	44.3	90	P/P @ 400-800/266	BBO-608H	948
8x8	10x10x2	44.3	90	P/P @ 400-800/266	BBO-808H	990
10x10	12x12x2	44.3	90	P/P @ 400-800/266	BBO-1008H	1110

THG BBO crystal. Thickness = 0.1 mm

Aperture, mm	θ , deg	φ , deg	Coating	Catalogue number	Price, EUR
6x6	44.3	90	P/P @ 400-800/266	BBO-609H	505
8x8	44.3	90	P/P @ 400-800/266	BBO-809H	710
10x10	44.3	90	P/P @ 400-800/266	BBO-1009H	800
12x12	44.3	90	P/P @ 400-800/266	BBO-1209H	1330
15x15	44.3	90	P/P @ 400-800/266	BBO-1509H	2140
20x20	44.3	90	P/P @ 400-800/266	BBO-2009H	3925
22x22	44.3	90	P/P @ 400-800/266	BBO-2209H	5355

THG BBO crystal. Thickness = 0.2 mm

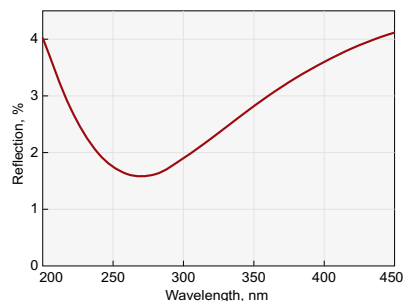
Aperture, mm	θ , deg	φ , deg	Coating	Catalogue number	Price, EUR
6x6	44.3	90	P/P @ 400-800/266	BBO-610H	505
8x8	44.3	90	P/P @ 400-800/266	BBO-810H	710
10x10	44.3	90	P/P @ 400-800/266	BBO-1010H	790
12x12	44.3	90	P/P @ 400-800/266	BBO-1210H	1285
15x15	44.3	90	P/P @ 400-800/266	BBO-1510H	2020
20x20	44.3	90	P/P @ 400-800/266	BBO-2010H	3915
22x22	44.3	90	P/P @ 400-800/266	BBO-2210H	5310

THG BBO crystal. Thickness = 0.5 mm

Aperture, mm	θ , deg	φ , deg	Coating	Catalogue number	Price, EUR
6x6	44.3	90	P/P@400-800/266	BBO-611H	440
8x8	44.3	90	P/P@400-800/266	BBO-811H	665
10x10	44.3	90	P/P@400-800/266	BBO-1011H	760
12x12	44.3	90	P/P@400-800/266	BBO-1211H	1265
15x15	44.3	90	P/P@400-800/266	BBO-1511H	1980
20x20	44.3	90	P/P@400-800/266	BBO-2011H	3900
22x22	44.3	90	P/P@400-800/266	BBO-2211H	5300

THG BBO crystal. Thickness = 1 mm

Aperture, mm	θ , deg	φ , deg	Coating	Catalogue number	Price, EUR
6x6	44.3	90	P/P @ 400-800/266	BBO-612H	390
8x8	44.3	90	P/P @ 400-800/266	BBO-812H	625
10x10	44.3	90	P/P @ 400-800/266	BBO-1012H	785
12x12	44.3	90	P/P @ 400-800/266	BBO-1212H	1210
15x15	44.3	90	P/P @ 400-800/266	BBO-1512H	1920
20x20	44.3	90	P/P @ 400-800/266	BBO-2012H	3860
22x22	44.3	90	P/P @ 400-800/266	BBO-2212H	4960



P-protective coating curve of Type 1 ($\theta=44.3^\circ$, $\varphi=90^\circ$)
BBO crystal's exit face used for THG@800 nm

Related Products

Zero Order Dual Wavelength Plates

See page 4.26

Ring Holders for Nonlinear Crystals

See page 2.26



Positioning Mount 840-0199 for Nonlinear Crystal Housing

See page 2.27



FEMTOKITS FOR THIRD HARMONIC GENERATION OF FEMTOSECOND Ti:Sapphire LASER

Kits consist of set of components required for efficient third harmonic generation of femtosecond Ti:Sapphire laser. The schemes of the third harmonic generation in basic and extended Femtokits are presented below.

BASIC FEMTOKIT FK SERIES

The thickness of SHG BBO crystal, THG BBO crystal and group delay compensation plate is different in each kit and is optimal for certain pulse duration of fundamental harmonic to avoid harmonic pulses broadening.

Basic Femtokit FK series includes:

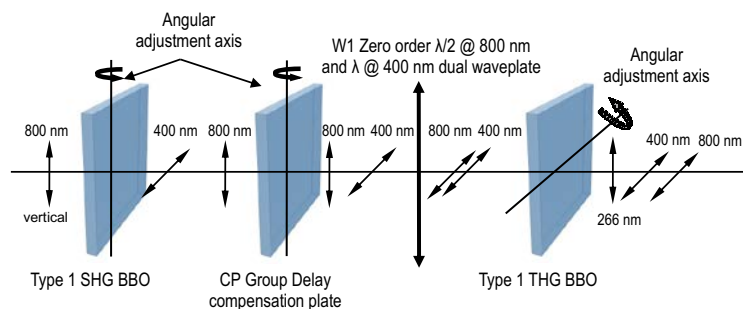
- Type 1 SHG BBO crystal with 6×6 mm aperture, P-coated @ 400-800 nm,
- Type 1 THG BBO crystal with 6×6 mm aperture, P-coated @ 400-800/266 nm,
- Calcite plate for group velocity delay compensation CP, AR coated @ 800+400 nm,
- Zero order dual waveplate W1, optically contacted, AR coated @ 800+400 nm,
- All above four components are mounted in to 1 inch ring holders for convenient handling.

Fundamental pulse duration	Basic FemtoKit FK Series		Basic Mounted FemtoKit FK Series	
	Catalogue number	Price, EUR	Catalogue number	Price, EUR
150 – 250 fsec	FK-800-200	1710	FK-800-200-M	2758
120 – 150 fsec	FK-800-130	1760	FK-800-130-M	2808
70 – 120 fsec	FK-800-100	1760	FK-800-100-M	2808
30 – 70 fsec	FK-800-050	2268	FK-800-050-M	3316
15 – 30 fsec	FK-800-020	2340	FK-800-020-M	3388

Non-standard kits with larger apertures of BBO crystals and thicknesses optimal for other pulse durations are available on request.



Mounted Femtokit FK Series



EXTENDED FEMTOKIT FKE SERIES

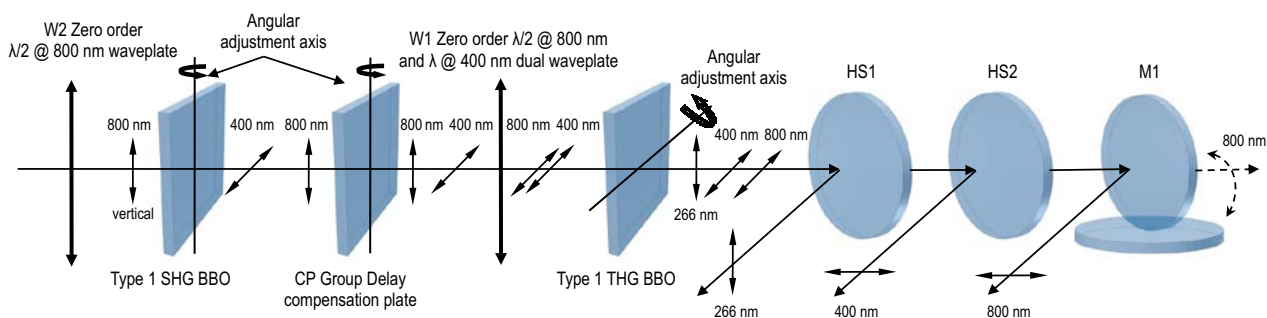
Up to 50% SHG conversion efficiency which was achieved in 0.5 mm SHG BBO crystal with Ti:Sapphire Super Spitfire laser operating at 1 kHz, 130 fs, 20-100 μ J @ 800 nm and effective beam diameter 0.9 mm. THG efficiency was reached up to 8% from fundamental using FKE-800-100 Femtokit.

Extended Femtokit FKE series includes:

- All components from basic kit,
- Additional zero order waveplate W2, optically contacted, AR coated @ 800 nm,
- Harmonic Separator HS1 HR @ 266 nm and HT @ 800+400 nm at AOI=45 deg,
- Harmonic Separator HS2 HR @ 400 nm and HT @ 800 nm at AOI=45 deg,
- Laser mirror M1, HR at 800 nm at AOI=45 deg.

Fundamental pulse duration	Extended FemtoKit FKE Series		Extended Mounted FemtoKit FKE Series	
	Catalogue number	Price, EUR	Catalogue number	Price, EUR
150 – 250 fsec	FKE-800-200	2402	FKE-800-200-M	4282
120 – 150 fsec	FKE-800-130	2452	FKE-800-130-M	4332
70 – 120 fsec	FKE-800-100	2452	FKE-800-100-M	4332
30 – 70 fsec	FKE-800-050	2960	FKE-800-050-M	4840
15 – 30 fsec	FKE-800-020	3032	FKE-800-020-M	4912

Non-standard kits with larger apertures of BBO crystals and thicknesses optimal for other pulse durations are available on request.



Extended Mounted Femtokit FKE Series

THIN AgGaS₂ CRYSTALS FOR DFG → 2.5 – 1.3 μm


Standard specifications

Flatness	$\lambda/6$ @ 633 nm
Parallelism	< 20 arcsec
Perpendicularity	< 10 arcmin
Angle tolerance	< 30 arcmin
Aperture tolerance	± 0.1 mm
Surface quality	10 – 5 scratch & dig (MIL-PRF-13830B)
Clear aperture	> 90% of full aperture

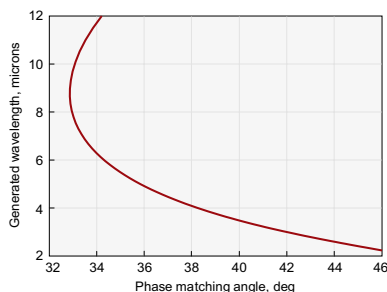
BBAR COATED AgGaS₂ CRYSTALS

BBAR coating – is multilayer dielectric antireflection coating made at specified wavelength range. Standard coating is designed to reduce reflection losses at input side at 1.1 – 2.6 micron range and output side at 2.6 – 11 micron range.

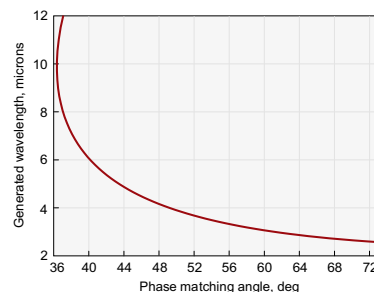
Typical reflection values are $R < 0.5\%$ in the mid range, and up to reflection values of uncoated crystal at the edges of given ranges. BBAR coating is designed to minimise dispersion of ultrashort pulses and also features high damage threshold.

Size, mm			Orientation		Coating	Application	Catalogue number	Price, EUR
W	H	L	θ	ϕ				
5	5	1	39	45	BBAR/BBAR @ 1.1-2.6 / 2.6-11 μm	DFG @ 1.2-2.4 μm → 2.4-11 μm	AGS-401H	1770
6	6	2	50	0	BBAR/BBAR @ 1.1-2.6 / 2.6-11 μm	DFG @ 1.2-2.4 μm → 2.4-11 μm	AGS-402H	2375
5	5	0.4	34	45	BBAR/BBAR @ 3-6 / 1.5-3 μm	SHG @ 3-6 μm, Type 1	AGS-403H	2040
5	5	0.4	39	45	BBAR/BBAR @ 1.1-2.6 / 2.6-11 μm	DFG @ 1.2-2.4 μm → 2.4-11 μm	AGS-404H	2040
8	8	0.4	39	45	BBAR/BBAR @ 1.1-2.6 / 2.6-11 μm	DFG @ 1.2-2.4 μm → 2.4-11 μm	AGS-801H	4080
8	8	1	39	45	BBAR/BBAR @ 1.1-2.6 / 2.6-11 μm	DFG @ 1.2-2.4 μm → 2.4-11 μm	AGS-802H	3670

Crystals are mounted into open ring holders (see page 2.26).



Type 1 DFG (e-o=e) in AGS. DFG of signal and idler generated in BBO pumped at 800 nm



Type 2 DFG (e-o=e) in AGS. DFG of signal and idler generated in BBO pumped at 800 nm

Housing Accessories

Ring Holders for Nonlinear Crystals

See page 2.26



Positioning Mount 840-0199 for Nonlinear Crystal Housing

See page 2.27



Yb:KGW AND Yb:KYW CRYSTALS LASER LINES AND HARMONICS



Yb:KGW and Yb:KYW crystals have broad emission bandwidths and are used as lasing materials to generate ultrashort (~100 – 200 fs) high power pulses. Direct pump of Yb:KGW/KYW crystals with laser diodes operating at 981 nm supports compact laser systems. Yb:KGW/KYW laser generates

pulses at 1023 – 1060 nm wavelength range. Also Yb:KGW and Yb:KYW can be used as ultrashort pulse amplifiers.

We believe that Yb:KGW and Yb:KYW are some of the best materials for high power thin disk lasers generating femtosecond pulses.

Properties of Yb:KGW and Yb:KYW

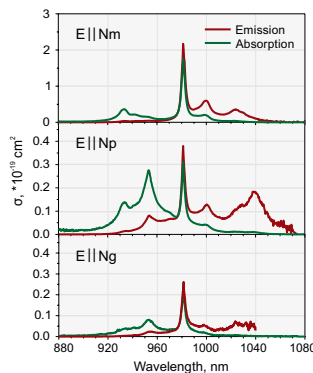
Name	Yb:KGW	Yb:KYW
Yb ³⁺ concentration	0.5–5%	0.5–100%
Crystal structure	monoclinic	monoclinic
Point group	C2/c	C2/c
Lattice parameters	a=8.095 Å, b=10.43 Å, c=7.588 Å, β=94.43°	a=8.05 Å, b=10.35 Å, c=7.54 Å, β=94°
Thermal expansion	α _a =4×10 ⁻⁶ /°C, α _b =3.6×10 ⁻⁶ /°C, α _c =8.5×10 ⁻⁶	—
Thermal conductivity	K _a =2.6 W/mK, K _b =3.8 W/mK, K _c =3.4 W/mK	—
Density	7.27 g/cm ³	6.61 g/cm ³
Mohs' hardness	4–5	4–5
Melting temperature	1075 °C	—
Transmission range	0.35–5.5 μm	0.35–5.5 μm
Refractive indices (λ=1.06 μm)	n _g =2.037, n _p =1.986, n _m =2.033	—
Thermo-optic coefficients @ 1064 nm	∂n _p /∂T= -15.7×10 ⁻⁶ K ⁻¹ ∂n _m /∂T= -11.8×10 ⁻⁶ K ⁻¹ ∂n _g /∂T= -17.3×10 ⁻⁶ K ⁻¹	For 20% Yb:KYW ∂n _p /∂T= -13.08×10 ⁻⁶ K ⁻¹ ∂n _m /∂T= -7.61×10 ⁻⁶ K ⁻¹ ∂n _g /∂T= -11.83×10 ⁻⁶ K ⁻¹
Laser wavelength	1023–1060 nm	1025–1058 nm
Fluorescence lifetime	0.3 ms	0.3 ms
Stimulated emission cross section (E a)	2.6×10 ⁻²⁰ cm ²	3×10 ⁻²⁰ cm ²
Absorption peak and bandwidth	α _a =26 cm ⁻¹ , λ=981 nm, Δλ=3.7 nm	α _a =40 cm ⁻¹ , λ=981 nm, Δλ=3.5 nm
Absorption cross section	1.2×10 ⁻¹⁹ cm ²	1.33×10 ⁻¹⁹ cm ²
Lasing threshold	35 mW	70 mW
Stark levels energy (in cm ⁻¹) of the ² F _{5/2} manifolds of Yb ³⁺ @ 77K	10682, 10471, 10188	10695, 10476, 10187
Stark levels energy (in cm ⁻¹) of the ² F _{7/2} manifolds of Yb ³⁺ @ 77K	535, 385, 163, 0	568, 407, 169, 0

Features

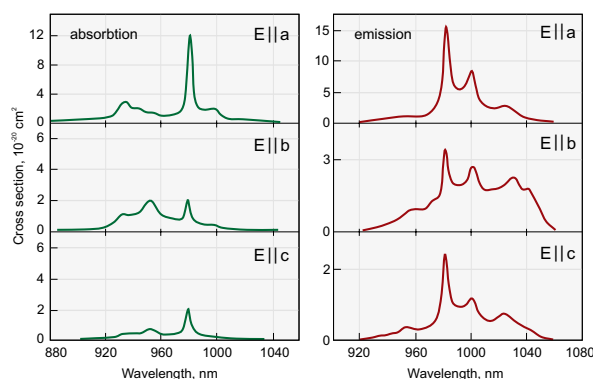
- High absorption coefficient at 981 nm
- High stimulated emission cross section
- Low laser threshold
- Extremely low quantum defect λ_{pump} / λ_{se}
- Broad polarized output at 1023–1060 nm
- High slope efficiency with diode pumping (~ 60%)
- High Yb doping concentration

Custom manufacturing capabilities

- Various shapes (slabs, rods, cubes, disks)
- Different dopant levels
- Diversified coatings
- Attractive prices for introductory quantities to OEMs



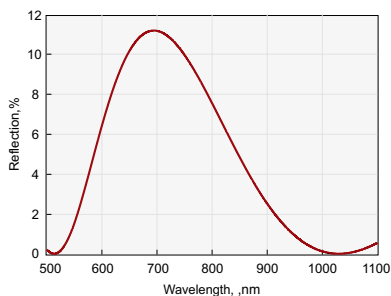
Absorption and stimulated emission cross sections of Yb:KYW



Absorption and emission spectrae of Yb(5%):KGW

BBO AND LBO CRYSTALS FOR Yb:KGW/KYW FREQUENCY CONVERSION

EKSMA OPTICS recommends the following thickness BBO and LBO crystals for Yb:KGW/KYW frequency conversion depending on fundamental wavelength pulse duration, assuming it is spectrum limited Gaussian pulse.



Typical AR@1030+515 nm coating for LBO or BBO SHG@1030 nm application

BBO crystals

Pulse duration	BBO SHG @ 1030 nm	BBO THG @ 1030 nm	BBO 4HG @ 1030 nm
50 fs	0.5 mm	0.15 mm	0.1 mm
100 fs	1 mm	0.25 mm	0.15 mm
150 fs	1.5 mm	0.4 mm	0.2 mm
200 fs	2 mm	0.55 mm	0.3 mm

LBO crystals

Pulse duration	LBO SHG @ 1030 nm
50 fs	0.9 mm
100 fs	1.9 mm
150 fs	2.8 mm
200 fs	3.7 mm

Note:
LBO crystals can be supplied with Clear Aperture up to 50 mm diameter.

LBO FOR SHG @ 1030 nm

SHG LBO crystals. Type 1, Thickness = 0.9 mm

Aperture, mm	θ , deg	ϕ , deg	Coating	Catalogue number	Price, EUR
6x6	90	13.8	AR/AR @ 515+1030 nm	LBO-601H	515
8x8	90	13.8	AR/AR @ 515+1030 nm	LBO-801H	620
10x10	90	13.8	AR/AR @ 515+1030 nm	LBO-1001H	650

SHG LBO crystals. Type 1, Thickness = 1.9 mm

Aperture, mm	θ , deg	ϕ , deg	Coating	Catalogue number	Price, EUR
6x6	90	13.8	AR/AR @ 515+1030 nm	LBO-602H	460
8x8	90	13.8	AR/AR @ 515+1030 nm	LBO-802H	610
10x10	90	13.8	AR/AR @ 515+1030 nm	LBO-1002H	815

SHG LBO crystals. Type 1, Thickness = 2.8 mm

Aperture, mm	θ , deg	ϕ , deg	Coating	Catalogue number	Price, EUR
6x6	90	13.8	AR/AR @ 515+1030 nm	LBO-603H	545
8x8	90	13.8	AR/AR @ 515+1030 nm	LBO-803H	790
10x10	90	13.8	AR/AR @ 515+1030 nm	LBO-1003H	1035

SHG LBO crystals. Type 1, Thickness = 3.7 mm

Aperture, mm	θ , deg	ϕ , deg	Coating	Catalogue number	Price, EUR
6x6	90	13.8	AR/AR @ 515+1030 nm	LBO-604H	465
8x8	90	13.8	AR/AR @ 515+1030 nm	LBO-804H	660
10x10	90	13.8	AR/AR @ 515+1030 nm	LBO-1004H	895

BBO FOR SHG @ 1030 nm

SHG BBO crystals. Type 1, Thickness = 0.5 mm

Aperture, mm	θ , deg	ϕ , deg	Coating	Catalogue number	Price, EUR
6x6	23.4	90	AR/AR @ 515+1030 nm	BBO-651H	495
8x8	23.4	90	AR/AR @ 515+1030 nm	BBO-851H	640
10x10	23.4	90	AR/AR @ 515+1030 nm	BBO-1051H	760

SHG BBO crystals. Type 1, Thickness = 1.0 mm

Aperture, mm	θ , deg	ϕ , deg	Coating	Catalogue number	Price, EUR
6x6	23.4	90	AR/AR @ 515+1030 nm	BBO-652H	430
8x8	23.4	90	AR/AR @ 515+1030 nm	BBO-852H	560
10x10	23.4	90	AR/AR @ 515+1030 nm	BBO-1052H	785

SHG BBO crystals. Type 1, Thickness = 1.5 mm

Aperture, mm	θ , deg	ϕ , deg	Coating	Catalogue number	Price, EUR
6x6	23.4	90	AR/AR @ 515+1030 nm	BBO-653H	475
8x8	23.4	90	AR/AR @ 515+1030 nm	BBO-853H	600
10x10	23.4	90	AR/AR @ 515+1030 nm	BBO-1053H	795

SHG BBO crystals. Type 1, Thickness = 2.0 mm

Aperture, mm	θ , deg	ϕ , deg	Coating	Catalogue number	Price, EUR
6x6	23.4	90	AR/AR @ 515+1030 nm	BBO-654H	480
8x8	23.4	90	AR/AR @ 515+1030 nm	BBO-854H	630
10x10	23.4	90	AR/AR @ 515+1030 nm	BBO-1054H	835

BBO FOR THG @ 1030 nm

Aperture, mm	Thickness, mm	θ , deg	ϕ , deg	Coating	Catalogue number	Price, EUR
6x6	0.15	32.5	90	AR/AR @ 1030+515/343 nm	BBO-631H	725
6x6	0.25	32.5	90	AR/AR @ 1030+515/343 nm	BBO-632H	665
6x6	0.4	32.5	90	AR/AR @ 1030+515/343 nm	BBO-633H	605
6x6	0.55	32.5	90	AR/AR @ 1030+515/343 nm	BBO-634H	540

BBO FOR 4HG @ 1030 nm

Aperture, mm	Thickness, mm	θ , deg	ϕ , deg	Coating	Catalogue number	Price, EUR
6x6	0.1	50	90	P/P @ 515/257 nm	BBO-641H	600
6x6	0.15	50	90	P/P @ 515/257 nm	BBO-642H	570
6x6	0.2	50	90	P/P @ 515/257 nm	BBO-643H	550
6x6	0.3	50	90	P/P @ 515/257 nm	BBO-644H	535

Optical Systems

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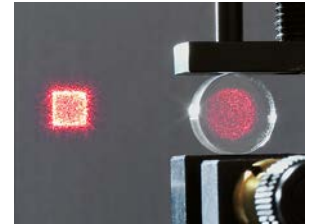
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Compact Beam Expander
page 5.4



Zoom Beam Expander
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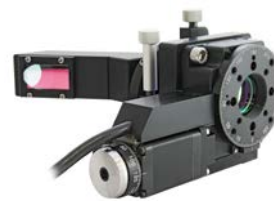
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Variable Attenuator for femtosecond laser pulses 990-0072
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Precision Spatial Filter 990-1000
Find more at EksmaOptics.com



Y-Z Positioner for lens, pinholes and objectives 990-0100, 990-0200
Find more at EksmaOptics.com



Y-Z Positioners for lens, pinholes and objectives 990-0050, 990-0051
Find more at EksmaOptics.com



Precision Pinholes
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Unmounted Iris Diaphragms
Find more at EksmaOptics.com



Mounted Iris Diaphragms
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Mounts for iris diaphragms
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Motorized Iris Diaphragms 995 Series
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Motorized Iris Diaphragms 996 Series
Find more at EksmaOptics.com



Motorized Iris Diaphragms 997 Series
Find more at EksmaOptics.com



Variable Wheel Attenuator 990-0604
Find more at EksmaOptics.com



Closed Variable Wheel Attenuator 990-0704
Find more at EksmaOptics.com



Filters Holder with 90° Flip 990-0400
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Motorized Variable Two Wheels Attenuators 991-0602
Find more at EksmaOptics.com



Motorized Closed Variable Two Wheels Attenuators 991-0702
Find more at EksmaOptics.com



Air-cooled Beam Dump 990-0800
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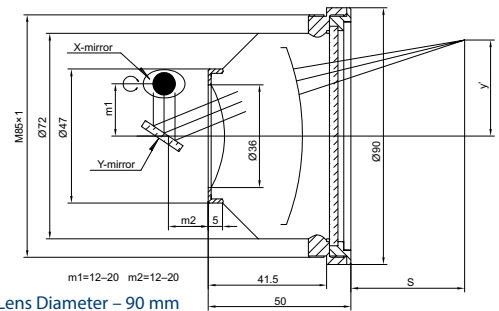


Water-cooled Beam Dump 990-0820
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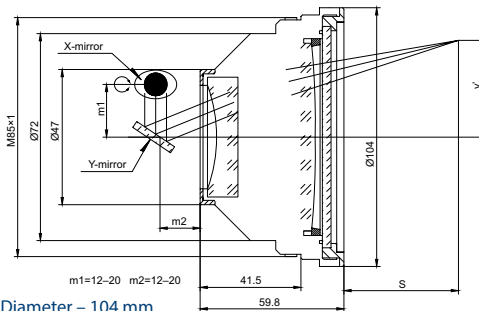
F-THETA LENS



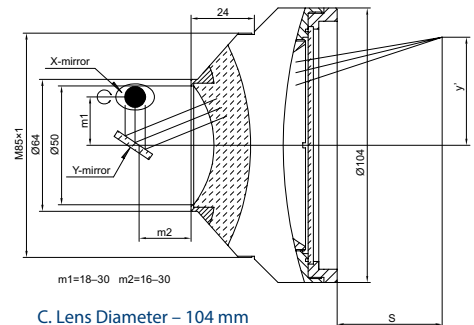
F-Theta lenses are designed to provide a flat field on the image plane for scanning and engraving applications where a high power laser and a set of rotating mirrors are used to scan across a given field.



A. Lens Diameter – 90 mm



B. Lens Diameter – 104 mm



C. Lens Diameter – 104 mm

BEST MIRROR PLACES m_1/m_2 – 16/16 mm, screw size – M85×1

Wavelength – 1064 nm, Lens Diameter – 90 mm

Focus length, mm	Working distance S, mm	Max. scan area, mm ²	Max. scan angle, θ max	Input beam diameter, mm	Spot size, μ m	Drawing	Catalogue number	Price, EUR
100	114	70×70	±28°	12	16	A	150-1001	420
160	232	140×140	±28°	12	26	A	150-1601	420
210	287	145×145	±28°	12	34	A	150-2101	420
254	284	175×175	±28°	12	31	A	150-2541	420
290	355	200×200	±28°	12	31	A	150-2901	420
330	465	220×220	±28°	12	40	A	150-3301	420
420	467	300×300	±28°	12	50	A	150-4201	420

Wavelength – 532 nm, Lens Diameter – 90 mm

Focus length, mm	Working distance S, mm	Max. scan area, mm ²	Max. scan angle, θ max	Input beam diameter, mm	Spot size, μ m	Drawing	Catalogue number	Price, EUR
100	114	70×70	±28°	12	16	A	150-1002	460
160	180	110×110	±28°	12	16	A	150-1602	460

Wavelength – 355 nm

Focus length, mm	Working distance S, mm	Max. scan area, mm ²	Max. scan angle, θ max	Input beam diameter, mm	Spot size, μ m	Drawing	Catalogue number	Price, EUR
100	136	70×70	±25°	7	10	B	150-1003D1	930
160	186	110×110	±25°	7	15	B	150-1603	930

BEST MIRROR PLACES m_1/m_2 – 24/24 mm, screw size – M85×1

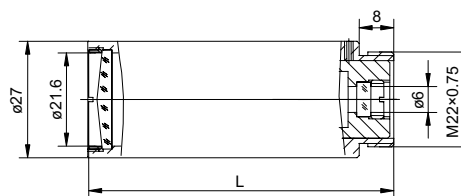
Wavelength – 1064 nm, Lens Diameter – 104 mm

Focus length, mm	Working distance S, mm	Max. scan area, mm ²	Max. scan angle, θ max	Input beam diameter, mm	Spot size, μ m	Drawing	Catalogue number	Price, EUR
163	185	110×110	±28°	20	17	C	151-1631	520
210	255	150×150	±28°	20	24	C	151-2101	520
254	285	175×175	±28°	20	31	C	151-2541	520
420	467	300×300	±28°	20	55	C	151-4201	520
650	697	400×400	±25°	20	85	C	151-6501	520

COMPACT BEAM EXPANDER



A laser beam expander is designed to increase the diameter of a collimated input beam to a larger collimated output beam. EK SMA OPTICS offers compact Galilean type beam expanders for 1064 nm, 532 nm and 355 nm wavelengths. Compact beam expander has the possibility to be adjusted for the input beam divergence angle to obtain collimated, divergent or focused beam at the output.



Specifications

Lens material	AR coated Fused Silica Lenses
Screw Size	M22x0.75

Wavelength, nm	Expansion ratio	Beam expander size L, mm	Transmission, %	Catalogue number	Price, EUR
1064	2X	51	>96	160-0021	235
1064	2.5X	51	>96	160-0251	235
1064	3X	68	>96	160-0031	235
1064	4X	75	>96	160-0041	235
1064	5X	73	>96	160-0051	235
1064	6X	75	>96	160-0061	235
1064	8X	77	>96	160-0081	235
1064	10X	70	>96	160-0101	235
532	2X	51	>96	160-0022	235
532	2.5X	51	>96	160-0252	235
532	3X	68	>96	160-0032	235
532	4X	75	>96	160-0042	235
532	5X	73	>96	160-0052	235
532	6X	75	>96	160-0062	235
532	8X	77	>96	160-0082	235
532	10X	70	>96	160-0102	235
355	4X	75	>96	160-0043	250
355	6X	75	>96	160-0063	250
355	8X	68	>96	160-0083	250
355	10X	71	>96	160-0103	250

Compact beam expanders of other expansion ratio are available upon request.

Related Product

Large Rod Small Mounting Clamp (aluminium) 810-0062A
Find more at EksmaOptics.com



ZOOM BEAM EXPANDER

Features

- Adjustable 1X – 8X or 2X – 8X expansion ratio
- Adjustable divergence
- Galilean design

Compact Galilean type zoom beam expanders are designed for Nd:YAG fundamental and harmonic wavelengths: 1064 nm, 532 nm and 355 nm. Zoom beam expanders provide

1X – 8X or 2X – 8X continuous magnification with adjustable focus to correct for laser beam divergence.

Wavelength, nm	Expansion ratio	Input Clear Aperture, mm	Output Clear Aperture, mm	Length, mm	Catalogue number	Price, EUR
1064	1x-8x	12	33	162	165-1181	860
1064	2x-8x	12	33	143.3	165-1281	860
532	1x-8x	12	33	162	165-1185	860
532	2x-8x	12	33	139.9	165-1285	860
355	1x-8x	12	33	162	165-1183	1120
355	2x-8x	12	33	158.5	165-1283	860



Visit our e-shop www.eksmaoptics.com and find the drawings of all zoom beam expanders.

Related Product

Universal Adjustable Optics Mount 830-0035
Find more at EksmaOptics.com

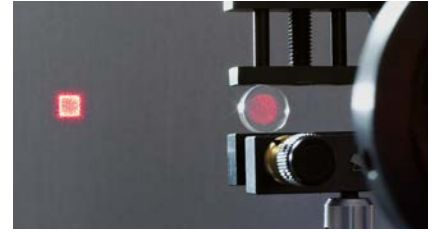


TOP HAT BEAM SHAPING LENSES – FBS

Features

- Transforms Gaussian beams into flat-top beams
- Different shapes of Top Hat spots - round, square, line
- Easy to integrate into existing beam paths

FBS Series beam shapers are designed to transform collimated Gaussian beams into small and homogeneous Top Hat spots of square, round or line shapes. FBS beam shapers should be used in setup with focusing optics, and the working distance of a Top Hat beam shaper is determined by the focal length of the focusing optics.



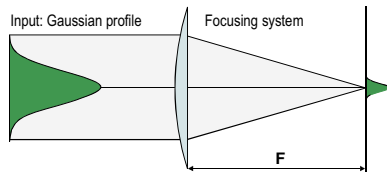
Specifications

Material	UV Fused Silica
Transmission	>99%
Diameter	25.4 mm
Thickness	3 mm
Laser Damage Threshold	10 J/cm ² @ 1064 nm, 10 ns 5 J/cm ² @ 532 nm, 10 ns 3 J/cm ² @ 355 nm, 10 ns

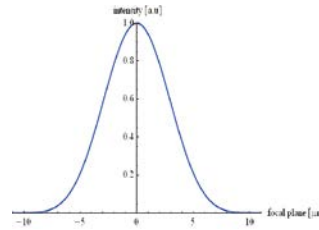
Operation Requirements

Input beam	Gaussian beam (TEM ₀₀), M ² < 1.4
Input beam diameter	Fixed, ±5% tolerance
Operation wavelength	Fixed
Optical setup	Clear apertures along beam path at least 2.2x larger than the beam size @ 1/e ²

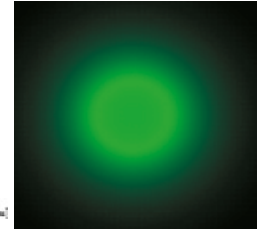
Without FBS Beam Shaper



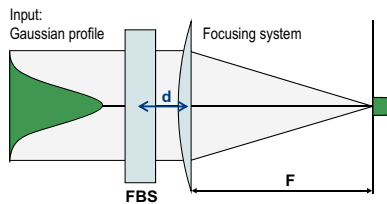
Gaussian-profile at focal plane



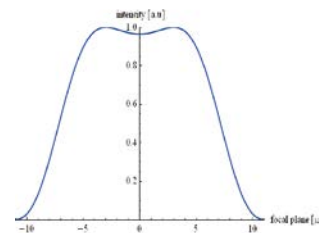
Diffraction limited Gaussian profile



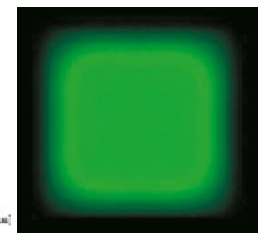
With FBS Beam Shaper



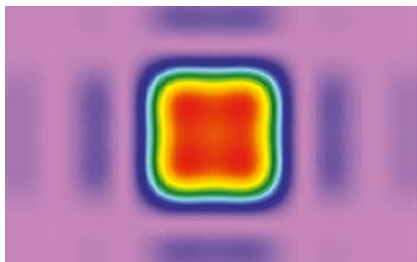
Top-Hat-profile at focal plane



Near diffraction limited Top Hat profile



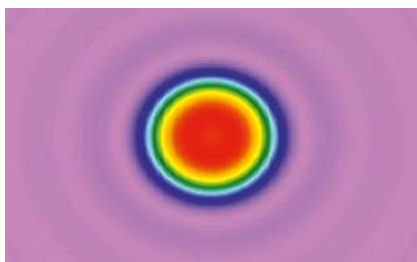
FBS2 – Square Top Hat Profile



Spot Geometry

Top Hat width	approximately $2 \times \lambda \times (f/d)$, with f = focal length, d = beam diameter @ $1/e^2$
Efficiency	up to 90%
Homogeneity	ca. $\pm 2.5\%$ (rel. to average intensity of the Top Hat plateau)
Side modes (strongest)	$\sim 16.5x$ weaker than line plateau ($< 1.5\%$ of input energy)
Depth of focus (DOF)	$\sim 60\%$ of the Rayleigh length

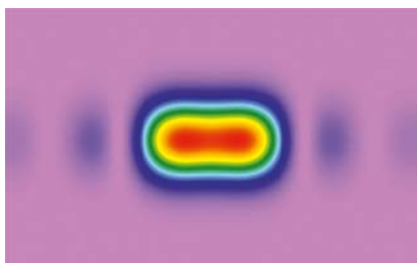
FBSR – Round Top Hat Profile



Spot Geometry

Top Hat diameter	approximately $2 \times \lambda \times (f/d)$, with f = focal length, d = beam diameter @ $1/e^2$
Efficiency	up to 95%
Homogeneity	ca. $\pm 2.5\%$ (rel. to average intensity of the Top Hat plateau)
Side modes (strongest)	$\sim 70x$ weaker than line plateau ($< 1.5\%$ of input energy)
Depth of focus (DOF)	$\sim 30\%$ of the Rayleigh length

FBSL – Line Top Hat Profile



Spot Geometry

Line length (Top Hat)	approximately $2 \times \lambda \times (f/d)$, with f = focal length, d = beam diameter @ $1/e^2$
Line width (Gaussian)	Similar to the diameter of Gaussian spot in the same optical configuration
Efficiency	up to 92.5%
Homogeneity	ca. $\pm 2.5\%$ (rel. to average intensity of the Top Hat plateau)
Side modes (strongest)	$\sim 15x$ weaker than line plateau ($< 1.7\%$ of input energy)
Depth of focus (DOF)	$\sim 50\%$ of the Rayleigh length

Ordering information

FBS2-1064-1.0

Model name:

- FBS2 – Square profile
- FBSR – Round profile
- FBSL – Line profile

Operation wavelength:

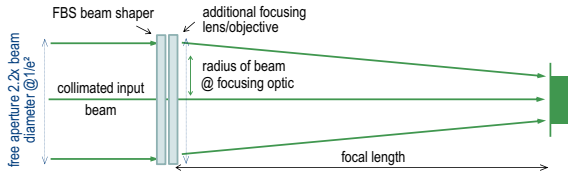
- 1064 nm
- 1030 nm
- 532 nm
- 515 nm
- 355 nm
- 343 nm

Input beam diameter (@ $1/e^2$):

- From 1.0 to 6.0 mm,
increment: 0.5 mm

There are different possibilities to integrate the FBS beam shaper into an optical setup.

1. Beam shaper directly in front of a focusing optic/objective

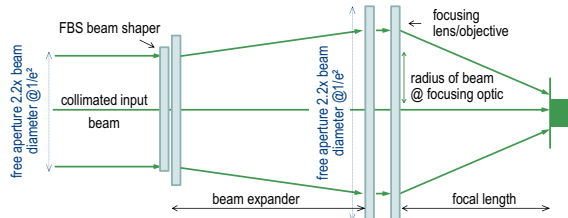


By introducing the FBS beam shaper into the beam path in front of a lens/objective the initial diffraction limited Gaussian spot will be transformed into a homogeneous Top-Hat profile.

When a Gaussian TEM₀₀ input beam with a diameter of 5 mm @ 1/e² is used the diameter of the free aperture along the total beam path have to be at least 11 mm (better 13 mm).

If for example a wavelength with 532 nm, a Gaussian TEM₀₀ input beam with a diameter of 5 mm@1/e² and a focusing lens with f=160 mm is used, ones will get a homogeneous Top Hat profile with a diameter of 34 μm.

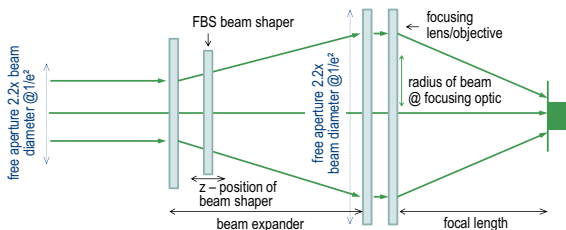
2. Beam shaper in front of a beam expander



There is also the possibility to introduce the FBS beam shaper into the beam path in front of a beam expander. This leads to a higher numerical aperture of the focused beam and to a smaller Top Hat profile.

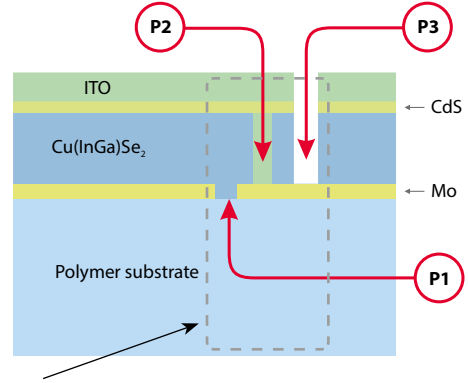
Example: A Gaussian beam with a diameter of 5 mm@1/e² illuminates the FBS beam shaper and is afterwards increased by a beam expander to a beam diameter of 8 mm. With an focusing optic with f=50 mm the user can generate a Top Hat with a diameter of 7 μm. The needed free aperture increases with the expanded beam. For a beam with a diameter of 8 mm the free aperture has to be at least 18 mm.

3. Beam shaper within a beam expander



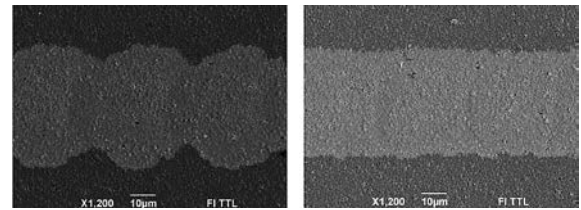
A further and even more flexible possibility is to introduce the FBS beam shaper into the beam path within a beam expander. The user has the possibility for an easy “fine tuning” of beam diameter at the position of FBS beam shaper by shifting shaper along z-axis.

Scribing of CIGS-solar cells



- Wasted area, reducing efficiency → need of smallest scribing lines
- Cut quality influence efficiency → need of small HAZ, no debris, smooth edges
- High scanning speed for high throughput → need of small pulse overlap

P1 – „Scribing“



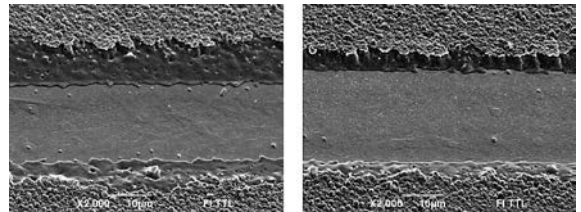
Gaussian Profile

FBS-Top-Hat Profile

small overlap, smooth edges

Removal of a front contact in ZnO(1 μm)/CIGS/Mo/PI structure. Laser PL10100/SH, 10 ps, 370 mW, 100 kHz, 532 nm; scanning speed 4.3 m/s, single pass.

P3 – „Scribing“



Gaussian Profile

FBS-Top-Hat Profile

small HAZ, smooth edges

Tilted SEM pictures of the P3 scribe in ZnO(1 μm)/CIGS/ Mo/PI structure. Laser PL10100/SH, 10 ps, 370 mW, 100 kHz, 532 nm; scanning speed 60 mm/s, single pass.

Raciukaitis et. al, JLMN-Vol. 6, No. 1, 2011

Recommended Accessories

Zoom Beam Expander
See page 5.4



Two Axes Translation Polarizer Holder
840-0240
Find more at
EksmaOptics.com



CONTINUOUSLY VARIABLE ATTENUATOR / BEAMSPLITTER – 990-0060

Features

- Divides laser beam into two beams of manually adjustable intensity ratio
- Convenient 90° angle between reflected and transmitted beams
- Negligible beam deviation
- Large dynamic range
- Broadband transmission
- Weight – 0.16 kg



Continuously Variable Attenuator/ Beamsplitter is designed to be used for laser pulses as short as 100 fs. It consists of 2 high-performance polarizing optics components placed in precision opto-mechanical holder 840-0197. Variable attenuator/beamsplitter incorporates a high-performance Polarizing Cube Beamsplitter which reflects s-polarized light at 90° while transmitting p-polarized light.

A rotating $\lambda/2$ waveplate is placed in the incident polarized laser beam. The intensity ratio of those two beams may be continuously varied without alteration of other beam parameters by rotating the waveplate. The intensity of either exit beam, and their intensity ratio, can be controlled over a wide dynamic range. Pure p-polarization could be selected for maximum transmission, or pure s-polarization for maximum attenuation of the transmitted beam.

ACHROMATIC AIR-SPACED WAVEPLATE AND HIGH POWER BROADBAND CUBE POLARIZING BEAMSPLITTER

Specifications

Extinction ratio	$T_s/T_p < 1:200$
Clear aperture	11 mm

for Broadband Region

Central wavelength, nm	LDT, J/cm ²	Catalogue number	Price, EUR
450-680	1 ¹⁾	990-0060-11VIS	1060
700-1000	2 ²⁾	990-0060-11IR	1060

¹⁾ LDT measured at 532 nm, 10 Hz, 10 ns pulses.

²⁾ LDT measured at 1064 nm, 10 Hz, 10 ns pulses.

MULTIPLE ORDER HALF WAVEPLATE AND HIGH POWER CUBE POLARIZING BEAMSPLITTER

Specifications

Extinction ratio	$T_s/T_p < 1:500$
Clear aperture	11 mm

Central wavelength, nm	LDT, J/cm ² *	Catalogue number	Price, EUR
1064	15	990-0061-11	740
1030	15	990-0062-11	740
800	8	990-0063-11	740
532	6	990-0064-11	740
355	3	990-0065-11	770

* LDT measured at designed wavelength, 10 Hz, 10 ns pulses.

VARIABLE ATTENUATORS FOR LINEARLY POLARIZED LASER BEAM – 990-0070

Features

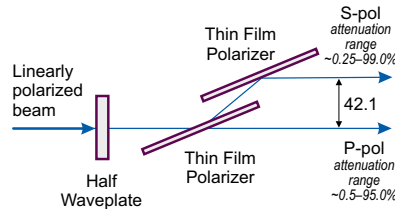
- Divides laser beam into two parallel beams of manually adjustable intensity ratio
- Large dynamic range
- Transmitted beam shift ~ 0.5 mm
- High optical damage threshold



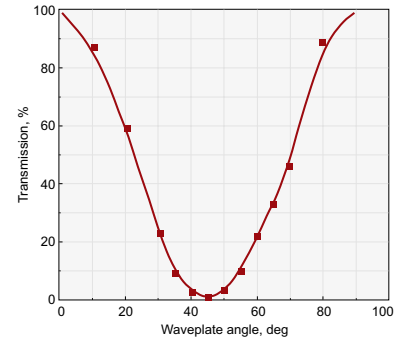
Note: Movable base **820-0090**, Rod Holder **820-0050-02** and standard rod should be ordered separately.

This variable attenuator/beamsplitter consists of special design opto-mechanical Adapter and precision opto-mechanical holder 840-0197. Two Thin Film Brewster type polarizers, which reflect s-polarized light while transmitting p-polarized light, are housed into Adapter. Quartz Half Waveplates are housed in rotating holder 840-0197.

The intensity ratio of those two beams may be continuously varied without alteration of other beam parameters by rotating the waveplate. The intensity of either exit beam,



or their intensity ratio, can be controlled over a wide dynamic range. P-polarization could be selected for maximum transmission, or high-purity s-polarization could be reflected when maximum attenuation of the transmitted beam takes place. The holder 840-0197 allows to adjust Angle Of Incidence of the Thin Film Brewster type polarizers by $\pm 2^\circ$ and to get the maximum polarization contrast.



For Nd:YAG Laser Applications

Aperture diameter	17 mm
Damage threshold	5 J/cm ² pulsed at 1064 nm, typical
Polarization Contrast (after 1st polarizer)	>1:200
Polarization Contrast (after 2nd polarizer)	>1:500
Weight	0.35 kg

For Nd:YAG Laser Applications

Wavelength, nm	Catalogue number	Price, EUR
266	990-0070-266H *	1050
355	990-0070-355	780
532	990-0070-532	680
1064	990-0070-1064	680

Multi order half waveplate is housed in rotating holder 840-0197 for Nd:YAG laser pulses (laser damage threshold: 5 J/cm² pulsed at 1064 nm, typical).

*With Zero Order Air-Spaced half waveplate.

For Femtosecond Applications

Aperture diameter	17 mm
Damage threshold	>10 mJ/cm ² , 50 fs pulse at 800 nm, typical
for high power laser applications	>100 mJ/cm ² , 50 fs pulse at 800 nm, typical
Time dispersion	t < 4 fs for 100 fs Ti:Sapphire laser pulses
Polarization Contrast (after 1st polarizer)	>1:200
Polarization Contrast (after 2nd polarizer)	>1:500
Weight	0.35 kg

For Femtosecond Applications

Wavelength, nm	Catalogue number	Price, EUR
257	990-0070-257	975
266	990-0070-266	975
343	990-0070-343	870
400	990-0070-400	770
390-410	990-0070-400B	920
515	990-0070-515	770
505-525	990-0070-515B	920
800	990-0070-800	770
780-820	990-0070-800B	920
1030	990-0070-1030	770
1010-1050	990-0070-1030B	920

Zero order optically contacted half waveplate is housed in rotating holder 840-0197 for femtosecond laser pulses (laser damage threshold: >10 mJ/cm², 50 fsec pulse, 800 nm typical).

For High Power Femtosecond Laser Applications

Wavelength, nm	Catalogue number	Price, EUR
257	990-0070-257H	1050
266	990-0070-266H	1050
343	990-0070-343H	945
400	990-0070-400H	845
390-410	990-0070-400HB	995
515	990-0070-515H	845
505-525	990-0070-515HB	995
800	990-0070-800H	845
780-820	990-0070-800HB	995
1030	990-0070-1030H	845
1010-1050	990-0070-1030HB	995

Zero Order Air-Spaced half waveplate is housed in rotating holder 840-0197 for high power femtosecond applications (laser damage threshold: >100 mJ/cm², 50 fsec pulse, 800 nm typical).

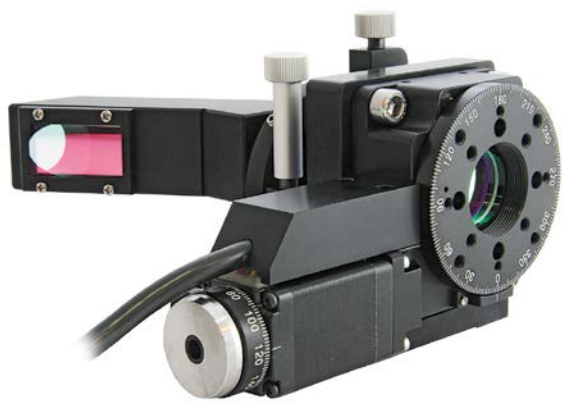
Related Products

Beam dumps
990-0800,
990-0820



See page 5.19

MOTORIZED VARIABLE ATTENUATOR FOR LINEARLY POLARIZED LASER BEAM – 990-0070M



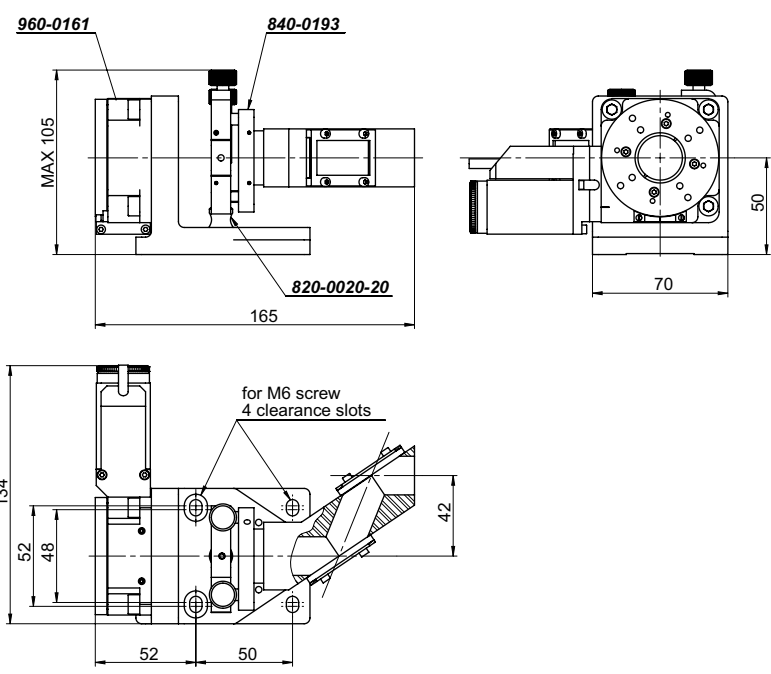
This motorized variable attenuator/beamsplitter consists of special design opto-mechanical Adapter and precision opto-mechanical holder 840-0193. Two Thin Film Brewster type polarizers, which reflect s-polarized light while transmitting p-polarized light, are housed into Adapter. Quartz Half Waveplates are housed in motorized rotation stage 960-0161.

The intensity ratio of those two beams may be continuously varied without alteration of other beam parameters by rotating the waveplate. The intensity of either exit beam, or their intensity ratio, can be controlled over a wide dynamic range. P-polarization could be selected for maximum transmission, or high-purity s-polarization could be reflected when maximum attenuation of the transmitted beam takes place. The holder 840-0193 allows to adjust Angle Of Incidence of the Thin Film Brewster type polarizers by $\pm 2^\circ$ and to get the maximum polarization contrast.

Ordering information

Please note: these motorized variable attenuators for linearly polarized laser beam are provided without controller and power supply. If you would like to order the complete solution (controller 980-1045 and power supply: PS12-1.5-4), please add CP to code and 695 EUR to price.

- Example:
- 990-0070-266M** – motorized attenuator without controller and power supply. Price – 1830 EUR
 - 990-0070-266M+CP** – motorized attenuator with controller and power supply. Price – 2525 EUR



For Nd:YAG Laser Applications

Wavelength, nm	Catalogue number	Price, EUR
266	990-0070-266HM *	1830
355	990-0070-355M	1560
532	990-0070-532M	1460
1064	990-0070-1064M	1460

Multi order half waveplate is housed in Motorized Rotation Stage 960-0161 and Polarizer with adapter in Kinematic Optical Mount 840-0193 for Nd:YAG laser application (laser damage threshold: 5 J/cm², 10 ns pulses, 10 Hz at 1064 nm, typical).

* With Zero Order Air-Spaced half waveplate.

For Femtosecond Applications

Wavelength, nm	Catalogue number	Price, EUR
257	990-0070-257M	1755
266	990-0070-266M	1755
343	990-0070-343M	1650
400	990-0070-400M	1550
390-410	990-0070-400BM	1700
515	990-0070-515M	1550
505-525	990-0070-515BM	1700
800	990-0070-800M	1550
780-820	990-0070-800BM	1700
1030	990-0070-1030M	1550
1010-1050	990-0070-1030BM	1700

Zero order optically contacted half waveplate is housed in Motorized Rotation Stage 960-0161 and Polarizer with adapter in Kinematic Optical Mount 840-0193 for femtosecond laser application (laser damage threshold: >10 mJ/cm², 50 fsec pulse, 800 nm typical).

For High Power Femtosecond Applications

Wavelength, nm	Catalogue number	Price, EUR
257	990-0070-257HM	1830
266	990-0070-266HM	1830
343	990-0070-343HM	1725
400	990-0070-400HM	1625
390-410	990-0070-400HBM	1775
515	990-0070-515HM	1625
505-525	990-0070-515HBM	1775
800	990-0070-800HM	1625
780-820	990-0070-800HBM	1775
1030	990-0070-1030HM	1625
1010-1050	990-0070-1030HBM	1775

Zero Order Air-Spaced half waveplate is housed in Motorized Rotation Stage 960-0161 and Polarizer with adapter in Kinematic Optical Mount 840-0193 for high power femtosecond laser application (laser damage threshold: >100 mJ/cm², 50 fsec pulse, 800 nm typical).

BROADBAND VARIABLE ATTENUATOR FOR FEMTOSECOND LASER PULSES – 990-0070HBBi70

Features

- Divides laser beam into two parallel beams of manually adjustable intensity ratio
- Large dynamic range
- Transmitted beam shift ~ 2.6 mm
- High optical damage threshold



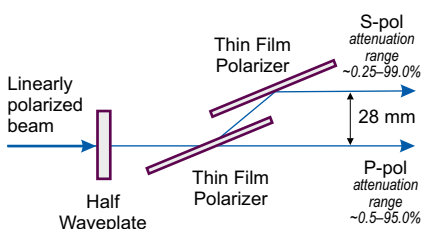
990-0070-800HBBi70



990-0070-800HBBi70M

This variable attenuator/beamsplitter consists of a special design opto-mechanical adapter and a precision opto-mechanical holder 840-0197. Two thin film polarizers, operating at AOI=70° and reflecting s-polarized light while transmitting p-polarized light, are housed into the adapter. A quartz zero order air-spaced half waveplate is housed into the rotating holder 840-0197.

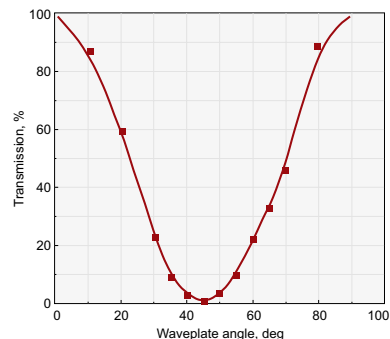
The intensity ratio of outgoing two parallel beams may be continuously varied without alteration of other beam parameters by rotating the waveplate. The intensity of the



exit beam or outgoing beams intensity ratio can be controlled over a wide dynamic range.

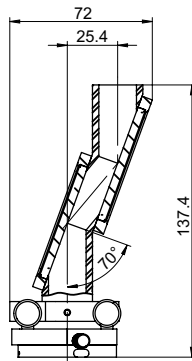
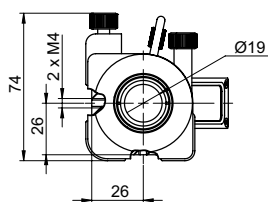
P-polarized beam is transmitted straightly with a 2.6 mm shift and s-polarized beam (after 2 reflections) is parallel to the outgoing p-polarized beam, just separated by 28 mm.

The 840-0197 holder allows to adjust angle of incidence of the thin film polarizers by $\pm 2^\circ$ and to achieve the maximum polarization contrast.



Specifications

Aperture diameter	12 mm
Operating bandwidth	100 nm
Damage threshold	50 mJ/cm ² pulsed at 800 nm, 50 fsec, 50 Hz
Polarization contrast (after 1st polarizer)	>1:200
Polarization contrast (after 2nd polarizer)	>1:500



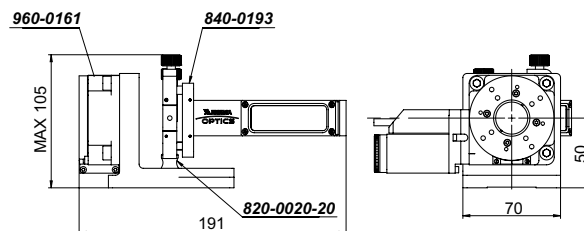
990-0070-800HBBi70

Manual attenuators

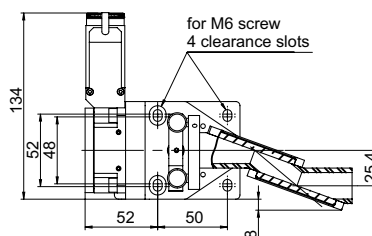
Wavelength, nm	Catalogue number	Price, EUR
750-850	990-0070-800HBBi70	1300
980-1080	990-0070-1030HBBi70	1300

Motorized attenuators

Wavelength, nm	Catalogue number	Price, EUR
750-850	990-0070-800HBBi70M	2080
980-1080	990-0070-1030HBBi70M	2080



990-0070-800HBBi70M



Ordering information

Please note: these motorized variable attenuators for linearly polarized laser beam are provided without controller and power supply. If you would like to order the complete solution (controller 980-1045 and power supply: PS12-1.5-4), please add CP to code and 695 EUR to price.

Example:

990-0070-800HBBi70 – motorized attenuator without controller and power supply.

Price – 2080 EUR

990-0070-800HBBi70+CP – motorized attenuator with controller and power supply.

Price – 2775 EUR

VARIABLE ATTENUATORS FOR LINEARLY POLARIZED LASER BEAM – 990-0071

Features

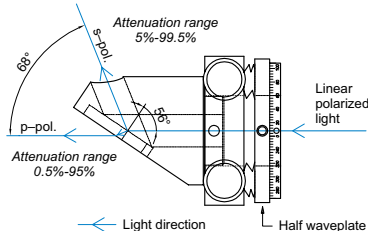
- Divides laser beam into separated by 68° angle two beams of manually adjustable intensity ratio
- Large dynamic range
- Transmitted beam shift ~0.5 mm
- High Optical damage threshold



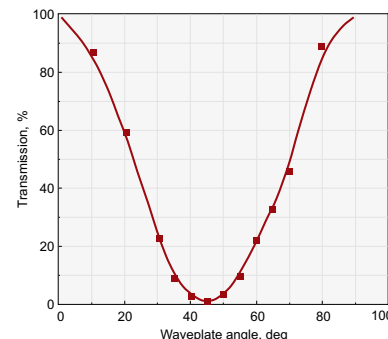
Note: Solid Base Height Extender **820-0210** and Standard Rod **820-0020-20** should be ordered separately

This variable attenuator/beamsplitter consists of special design opto-mechanical adapter for polarizer at 56° 840-0117A or 840-0118A and precision opto-mechanical holder 840-0197. Thin Film Brewster type polarizer, which reflect s-polarized light at 56° while transmitting p-polarized light, is housed into adapter for polarizer at 56°. Quartz Half Waveplates are housed in rotating holder 840-0197.

The intensity ratio of those two beams may be continuously varied without alteration of other beam parameters by rotating the waveplate. The intensity of either exit beam,



or their intensity ratio, can be controlled over a wide dynamic range. P-polarization could be selected for maximum transmission, or high-purity s-polarization could be reflected when maximum attenuation of the transmitted beam takes place. The holder 840-0197 allows to adjust Angle Of Incidence of the Thin Film Brewster type polarizer by $\pm 2^\circ$ and to get the maximum polarization contrast.



For Nd:YAG Laser Applications

Aperture diameter	10 mm
Damage threshold	5 J/cm ² pulsed at 1064 nm, typical
Polarization Contrast	>1:200
Weight	0.25 kg

For Nd:YAG Laser Applications

Wavelength, nm	Catalogue number	Price, EUR
266	990-0071-266H *	690
355	990-0071-355	475
532	990-0071-532	475
1064	990-0071-1064	475

Multi order half waveplate is housed in rotating holder 840-0197 for Nd:YAG laser pulses (laser damage threshold: 5 J/cm² pulsed at 1064 nm, typical).

* With Zero Order Air-Spaced half waveplate.

For Femtosecond Applications

Aperture diameter	10 mm
Damage threshold	>10 mJ/cm ² , 50 fs pulse at 800 nm, typical
for high power laser applications	>100 mJ/cm ² , 50 fsec pulse, 800 nm typical
Time dispersion	t < 4 fs for 100 fs Ti:Sapphire laser pulses
Polarization Contrast	>1:200
Weight	0.25 kg

For Femtosecond Applications

Wavelength, nm	Catalogue number	Price, EUR
257	990-0071-257	655
266	990-0071-266	655
343	990-0071-343	630
400	990-0071-400	580
390-410	990-0071-400B	680
515	990-0071-515	580
505-525	990-0071-515B	680
800	990-0071-800	580
780-820	990-0071-800B	680
1030	990-0071-1030	580
1010-1050	990-0071-1030B	680

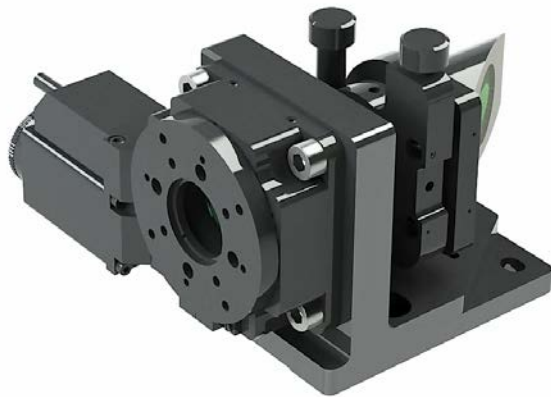
Zero order optically contacted half waveplate is housed in rotating holder 840-0197 for femtosecond laser pulses (laser damage threshold: >10 mJ/cm², 50 fs pulse at 800 nm, typical).

For High Power Femtosecond Laser Applications

Wavelength, nm	Catalogue number	Price, EUR
257	990-0071-257H	720
266	990-0071-266H	720
343	990-0071-343H	695
400	990-0071-400H	645
390-410	990-0071-400HB	745
515	990-0071-515H	645
505-525	990-0071-515HB	745
800	990-0071-800H	645
780-820	990-0071-800HB	745
1030	990-0071-1030H	645
1010-1050	990-0071-1030HB	745

Zero Order Air-Spaced half waveplate is housed in rotating holder 840-0197 for high power femtosecond applications (laser damage threshold: >100 mJ/cm², 50 fsec pulse, 800 nm typical).

MOTORIZED VARIABLE ATTENUATOR FOR LINEARLY POLARIZED LASER BEAM – 990-0071M



This motorized variable attenuator/beamsplitter consists of special design opto-mechanical adapter for polarizer at 56° 840-0117A or 840-0118A and precision opto-mechanical holder 840-0193. Thin Film Brewster type polarizer, which reflect s-polarized light at 56° while transmitting p-polarized light, is housed into adapter for polarizer at 56°. Quartz Half Waveplates are housed in motorized rotation stage 960-0161.

The intensity ratio of those two beams may be continuously varied without alteration of other beam parameters by rotating the waveplate. The intensity of either exit beam, or their intensity ratio, can be controlled over a wide dynamic range. P-polarization could be selected for maximum transmission, or high-purity s-polarization could be reflected when maximum attenuation of the transmitted beam takes place. The holder 840-0193 allows to adjust Angle of Incidence of the Thin Film Brewster type polarizer by $\pm 2^\circ$ and to get the maximum polarization contrast.

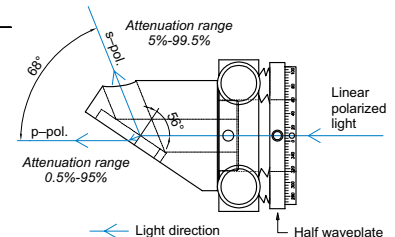
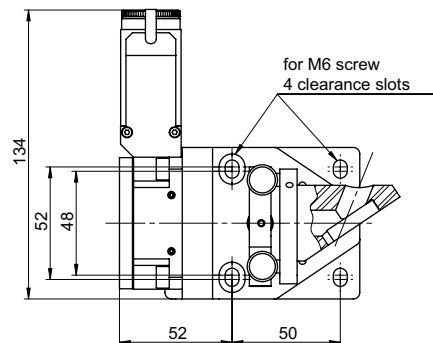
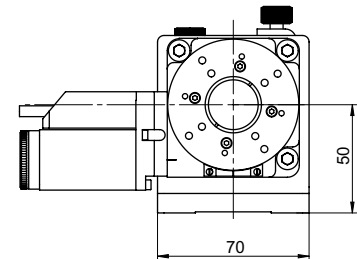
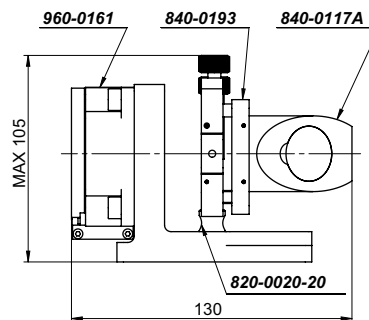
Ordering information

Please note: these motorized variable attenuators for linearly polarized laser beam are provided without controller and power supply. If you would like to order the complete solution (controller 980-1045 and power supply: PS12-1.5-4), please add CP to code and 695 EUR to price.

Example:

990-0071-266M – motorized attenuator without controller and power supply.
Price – 1435 EUR

990-0071-266M+CP – motorized attenuator with controller and power supply.
Price – 2130 EUR



For Nd:YAG Laser Applications

Wavelength, nm	Catalogue number	Price, EUR
266	990-0071-266HM *	1500
355	990-0071-355M	1290
532	990-0071-532M	1260
1064	990-0071-1064M	1260

Multi order half waveplate is housed in Motorized Rotation Stage 960-0161 and Polarizer with adapter in Kinematic Optical Mount 840-0193 for Nd:YAG laser application (laser damage threshold: 5 J/cm², 10 ns pulses, 10 Hz at 1064 nm, typical).

* With Zero Order Air-Spaced half waveplate.

For Femtosecond Applications

Wavelength, nm	Catalogue number	Price, EUR
266	990-0071-266M	1435
343	990-0071-343M	1410
400	990-0071-400M	1360
390 – 410	990-0071-400BM	1460
515	990-0071-515M	1360
505 – 525	990-0071-515BM	1460
800	990-0071-800M	1360
780 – 820	990-0071-800BM	1460
1030	990-0071-1030M	1360
1010 – 1050	990-0071-1030BM	1460

Zero order optically contacted half waveplate is housed in Motorized Rotation Stage 960-0161 and Polarizer with adapter in Kinematic Optical Mount 840-0193 for femtosecond laser application (laser damage threshold: >10 mJ/cm², 50 fsec pulse, 800 nm typical).

For High Power Femtosecond Laser Applications

Wavelength, nm	Catalogue number	Price, EUR
266	990-0071-266HM	1500
343	990-0071-343HM	1475
400	990-0071-400HM	1425
390 – 410	990-0071-400HBM	1525
515	990-0071-515HM	1425
505 – 525	990-0071-515HBM	1525
800	990-0071-800HM	1425
780 – 820	990-0071-800HBM	1525
1030	990-0071-1030HM	1425
1010 – 1050	990-0071-1030HBM	1525

Zero Order Air-Spaced half waveplate is housed in Motorized Rotation Stage 960-0161 and Polarizer with adapter in Kinematic Optical Mount 840-0193 for high power femtosecond laser application (laser damage threshold: >100 mJ/cm², 50 fsec pulse, 800 nm typical).

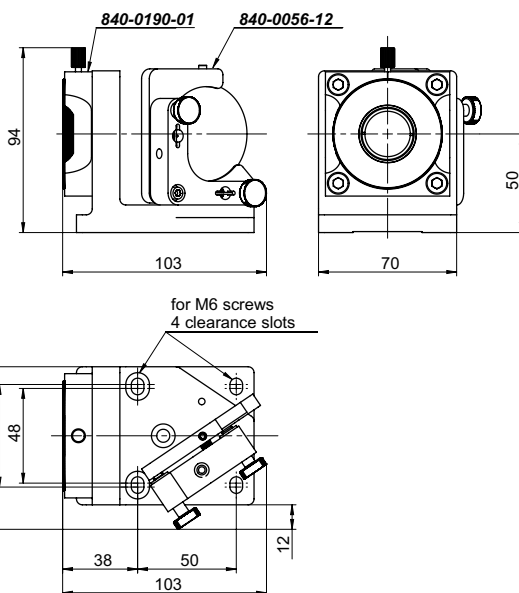
VARIABLE ATTENUATOR FOR FEMTOSECOND LASER PULSES – 990-0072

Features

- Divides laser beam into two beams of manually adjustable intensity ratio separated by 68° angle
- Large dynamic range
- Transmitted beam shift ~1 mm
- High optical damage threshold



Check www.eksmaoptics.com for motorized version 990-0072M



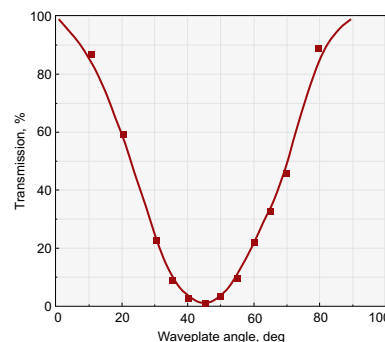
This variable attenuator/beamsplitter consists of Polarizer Holder 840-0190-01 and Kinematic Mirror/Beamsplitter Mount 840-0056-12.

UVFS Thin Film Brewster type polarizer diameter 50.8 mm, which reflect s-polarized light while transmitting p-polarized light, is housed into Beamsplitter Mount 840-0056-12. A quartz Zero Order (optically contacted) Half Waveplate Ø25.4 mm (for femtosecond applications), quartz Zero Order Air-Spaced Half Waveplate (for high power femtosecond applications) or quartz Multi Order Half Waveplate Ø25.4 mm (for Nd:YAG laser applications) is housed in rotating polarizer holder 840-0180-A1 and placed in the incident linearly polarized laser beam.

The intensity ratio of those two separated and different polarized beams may be continuously varied without alteration of other beam parameters by rotating the waveplate. The intensity of either exit beam, or their intensity ratio, can be controlled over a wide dynamic range. P-polarization could be selected for maximum transmission, or high-

purity s-polarization could be reflected when maximum attenuation of the transmitted beam takes place.

The holder 840-0056-12 allows to adjust Angle Of Incidence of the Thin Film Brewster type polarizers by $\pm 4.5^\circ$ and to get the maximum extinction contrast. The mounts are on rods, rod holders and Movable Base 820-0090. The optical axis height from the table top can be adjusted in the range 78-88 mm. Other height can be offered as custom changing the standard rods and rod holders into higher.



For Nd:YAG Laser Applications

Clear Aperture diameter	22 mm
Damage threshold	>5 J/cm ² , 10 ns pulse, 10 Hz at 1064 nm, typical
Polarization Contrast	>1:200
Transmitted beam shift	~1 mm
Weight	0.45 kg

A quartz Multi Order Half Waveplate Ø25.4 mm is housed in rotating holder 840-0180-A1.

For Nd:YAG Laser Applications

Wavelength, nm	Catalogue number	Price, EUR
266	990-0072-266H *	1115
355	990-0072-355	795
532	990-0072-532	765
1064	990-0072-1064	785

* A quartz Zero Order Air-Spaced Half Waveplate clear aperture Ø22 mm is housed in rotating holder 840-0190-01.

For Femtosecond Applications

Clear Aperture diameter	22 mm
Damage threshold	>10 mJ/cm ² , 50 fs pulse at 800 nm, typical
for high power applications	>100 mJ/cm ² , 50 fs pulse at 800 nm, typical
Polarization Contrast	>1:200
Transmitted beam shift	~1 mm
Weight	0.45 kg

A quartz Zero Order (optically contacted) Half Waveplate (for femtosecond applications) or Zero Order Air-Spaced Half Waveplate (for high power applications) Ø25.4 mm are housed in rotating holder 840-0190-01.

For Femtosecond Applications

Wavelength, nm	Catalogue number	Price, EUR
266	990-0072-266	980
343	990-0072-343	925
400	990-0072-400	895
515	990-0072-515	895
800	990-0072-800	910
780 – 820	990-0072-800B	1010
1030	990-0072-1030	920
1010 – 1050	990-0072-1030B	1010

For High Power Femtosecond Laser Applications

Wavelength, nm	Catalogue number	Price, EUR
266	990-0072-266H	1115
343	990-0072-343H	1060
400	990-0072-400H	1030
515	990-0072-515H	1030
800	990-0072-800H	1045
780 – 820	990-0072-800HB	1145
1030	990-0072-1030H	1055
1010 – 1050	990-0072-1030HB	1145

VARIABLE ATTENUATOR FOR FEMTOSECOND AND Nd:YAG LASER PULSES – 990-0073

Features

- Divides laser beam into two beams of manually adjustable intensity ratio separated by 68° angle
- Large dynamic range
- Transmitted beam shift ~1.4 mm
- High optical damage threshold
- Motorized version available on request

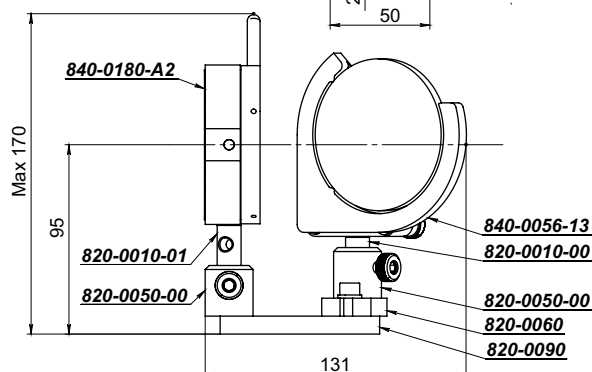
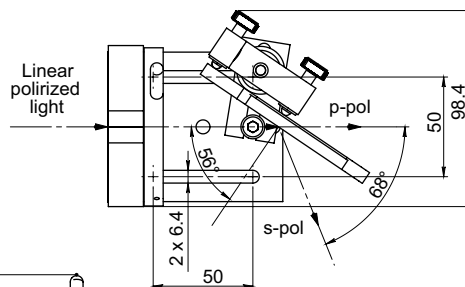
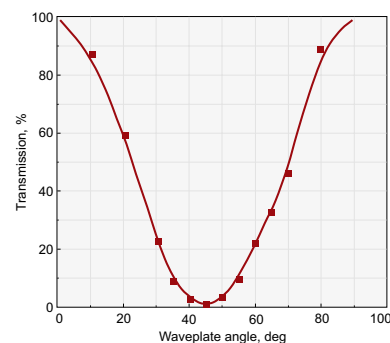


This variable attenuator/beamsplitter consists of Polarizer Holder 840-0180-A2 and Kinematic Mirror/Beamsplitter Mount 840-0056-13. UVFS Thin Film Brewster type polarizer Ø76.2 mm, which reflect s-polarized light while transmitting p-polarized light, is housed into Beamsplitter Mount 840-0056-13. A quartz Zero Order (optically contacted) Half Waveplate Ø40 mm (for femtosecond applications), Zero Order Air-Spaced Half Waveplate (for high power femtosecond applications) or quartz Multi Order Half Waveplate Ø40 mm (for Nd:YAG laser applications) is housed in rotating polarizer holder 840-0180-A2 and placed in the incident linearly polarized laser beam.

The intensity ratio of those two separated and different polarized beams may be continuously varied without alteration of other beam parameters by rotating the waveplate. The intensity of either exit beam,

or their intensity ratio, can be controlled over a wide dynamic range. P-polarization could be selected for maximum transmission, or high-purity s-polarization could be reflected when maximum attenuation of the transmitted beam takes place.

The holder 840-0056-13 allows to adjust Angle Of Incidence of the Thin Film Brewster type polarizers by $\pm 4.5^\circ$ and to get the maximum extinction contrast. The mounts are on rods, rod holders and Movable Base 820-0090. The optical axis height from the table top can be adjusted in the range 92-98 mm. Other height can be offered as custom changing the standard rods and rod holders higher.



For Nd:YAG Laser Applications

Clear Aperture diameter	36 mm
Damage threshold	>5 J/cm ² , 10 ns pulse, 10 Hz at 1064 nm, typical
Polarization Contrast	>1:200
Transmitted beam shift	~ 1.4 mm
Weight	0.6 kg

Quartz Multi Order Half Waveplate Ø40 mm is housed in rotating polarizer holder 840-0180-A2.

For Nd:YAG Laser Applications

Wavelength, nm	Catalogue number	Price, EUR
266	990-0073-266H *	1820
355	990-0073-355	1490
532	990-0073-532	1470
1064	990-0073-1064	1545

* Zero Order Air-Spaced half waveplate is housed in rotating holder.

For Femtosecond Applications

Clear Aperture diameter	36 mm
Damage threshold	>10 mJ/cm ² , 50 fs pulse at 800 nm, typical
for high power applications	>100 mJ/cm ² , 50 fs pulse at 800 nm, typical
Polarization Contrast	>1:200
Transmitted beam shift	~ 1.4 mm
Weight	0.6 kg

A quartz Zero Order (optically contacted) Half Waveplate Ø40 mm (for femtosecond applications) or Zero Order Air-Spaced Half Waveplate (for high power applications) is housed in rotating polarizer holder 840-0180-A2.

For Femtosecond Applications

Wavelength, nm	Catalogue number	Price, EUR
266	990-0073-266	1720
343	990-0073-343	1590
400	990-0073-400	1570
515	990-0073-515	1570
800	990-0073-800	1590
780 – 820	990-0073-800B	1820
1030	990-0073-1030	1645
1010 – 1050	990-0073-1030B	1880

For High Power Femtosecond Laser Applications

Wavelength, nm	Catalogue number	Price, EUR
266	990-0073-266H	1820
343	990-0073-343H	1690
400	990-0073-400H	1670
515	990-0073-515H	1670
800	990-0073-800H	1690
780 – 820	990-0073-800HB	1920
1030	990-0073-1030H	1745
1010 – 1050	990-0073-1030HB	1980

COMPACT MOTORIZED LASER POWER ATTENUATOR – 990-0075



990-0075 series laser power attenuator is a compact motorized device for laser power control of linearly polarized beam. Its operation principle consists of changing laser beam polarization by rotation of zero-order half-waveplate and then passing the beam through a fixed Brewster type thin film polarizer which transmits p-polarized and reflects s-polarized laser beam. The intensity ratio of s- and p- polarized beams can be continuously varied without alteration of other beam parameters by motorized rotation of the waveplate. The attenuation level is controlled by the software in 0.1 – 97% range.

The device combines unique mechanical design which ensures repeatability and high stability of performance. All optical components of the attenuator have high LIDT coatings and provide stable and reliable performance even using device with high power lasers in industrial applications.

A secondary laser beam with s-polarization can be rejected from the laser power attenuator unit to an external beam dump or utilized for the particular application. A standard compact external beam dump is optionally offered with this attenuator and is suitable for lasers with average power up to 6 W. This beam dump stops secondary s-polarized beam in the attenuator and allows to avoid any thermal effects or stress in the housing of the device.

Features

- Compact design
- High optical damage threshold
- Full solution - includes controller, software, power supply and USB cable
- Standard models for the most popular laser wavelengths are offered ex-stock

Standard Kit includes:

- Motorized laser power attenuator
- Controller
- Software
- Power supply (DC 12 V)
- USB cable (1.5 m)

Optical Specifications

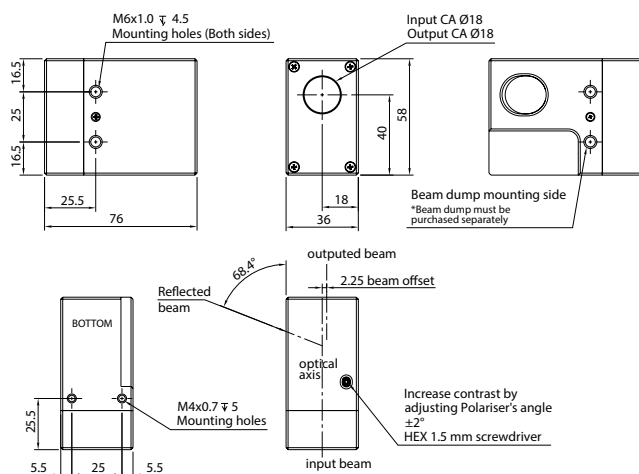
Clear input aperture	Ø18 mm
Clear output aperture	Ø18 mm
Power attenuation range	<0.1 % to >98 %
LIDT coating	>10 J/cm ² , 10 ns @ 1064 nm
Close to open time	< 0.2 sec
Resolution	175,542 µsteps in full rotation (0.002 deg, 7.2 arcsec, 0.035 mrad)
Accuracy (repeatability after 10,000 positions without homing)	±10 µsteps (±0.02 deg, less than ±0.035 %)
Motor	2 phase stepper motor, 200 steps with 256 µstepping

Mechanical Specifications

	Length	Width	Height
Attenuator	76 mm	36 mm	58 mm
Attenuator with beam dump	76 mm	52 mm	58 mm
Controller	125 mm	53 mm	31 mm

Operating Conditions

Operating temperature	10 to 40 °C
Storage temperature	-15 to 50 °C



Laser Power Attenuators

Wavelength, nm	LIDT	Catalogue number	Price, EUR
343	3 J/cm ² , 10 ns, 50 Hz @ 343 nm	990-0075-343M	1420
355	3 J/cm ² , 10 ns, 50 Hz @ 355 nm	990-0075-355M	1420
390 – 410	3 J/cm ² , 10 ns, 50 Hz @ 400 nm	990-0075-400M	1420
510 – 520	5 J/cm ² , 10 ns, 50 Hz @ 515 nm	990-0075-515M	1310
532	5 J/cm ² , 10 ns, 50 Hz @ 532 nm	990-0075-532M	1310
780 – 820	8 J/cm ² , 10 ns, 50 Hz @ 800 nm	990-0075-800M	1310
1020 – 1040	10 J/cm ² , 10 ns, 50 Hz @ 1030 nm	990-0075-1030M	1310
1064	10 J/cm ² , 10 ns, 50 Hz @ 1064 nm	990-0075-1064M	1310

Additional Accessories

Catalogue number	Description	Price, EUR
990-0075ABD	Attachable Beam Dump <6W with coated protective window	165
990-0075SBD	Separated Beam Dump < 30 W	175
990-0075C1	RS232 Cable, 1.8 m	15
990-0075C5	RS232 Cable, 5 m	20
990-0075C10	RS232 Cable, 10 m	30
990-0075C15	RS232 Cable, 15 m	35
990-0075RA	DIN35 Rail Adapter	15

COMPACT VARIABLE LASER POWER ATTENUATOR – 990-0076

Features

- Attenuation range for reflected beam: 2% – 99.9%
- Attenuation range for transmitted beam: 0.1% – 98%
- Convenient 90° angle between reflected and transmitted beams
- No beam shift at exit



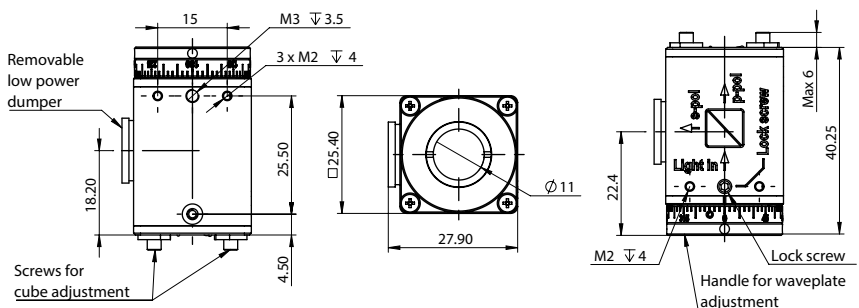
990-0076 Variable Attenuator incorporates a high-performance polarizing cube beamsplitter which reflects s-polarized light at 90° while transmitting p-polarized light. A rotatable $\lambda/2$ waveplate is placed in the incident polarized laser beam.

The intensity ratio of the two outgoing beams may be continuously varied without alteration of other beam parameters by rotating the half waveplate. The intensity of either exit beam, or their intensity ratio, can be controlled over a wide dynamic range. Pure p-polarization could be selected for maximum transmission, or pure s-polarization for maximum reflection.

Specifications

Clear aperture diameter	10 mm
Polarization contrast	>1:1000
Weight	0.1 kg

Wavelength, nm	LIDT	Catalogue number	Price, EUR
343	3 J/cm ² @ 355 nm, 10 Hz, 10 ns	990-0076-343	825
355	3 J/cm ² @ 355 nm, 10 Hz, 10 ns	990-0076-355	825
515	6 J/cm ² @ 532 nm, 10 Hz, 10 ns	990-0076-515	800
532	6 J/cm ² @ 532 nm, 10 Hz, 10 ns	990-0076-532	800
1030	15 J/cm ² @ 1030 nm, 10 Hz, 10 ns	990-0076-1030	800
1064	15 J/cm ² @ 1064 nm, 10 Hz, 10 ns	990-0076-1064	800



FILTERS HOLDER WITH 90° FLIP – 990-0400

Features

- Allows stacking of 5 filters of Ø25.4 mm (1"), or 3 filters of Ø50.8 (2")
- Fast flipping in and out of beam path
- Available to be used in 90° position
- Has one M4, two M6 and two holes Ø6.4mm for mounting on posts or table bases
- Large aperture allows to attenuate large diameter laser beam
- Black Anodized Aluminium and Brass screws



990-0415



990-0423

The holder of 1 inch filters 990-0415 allows the fixation of up to 5 filters into 1 inch optics ring holders. The thickness of optical filters (or any other optical elements) to be held is from 0.5 mm to 8.0 mm. Filters can be easily replaced in ring holders. This filter holder allows fast filter removal from beam path flipping it at 90° position. Any position of filters can be fixed with fixing screw. The firm 0° position can be fixed with the second brass screw (included).

The holder of 2 inch filters 990-0423 allows the fixation of up to 3 filters into 2 inch optics ring holders. The thickness of optical filters (or any other optical elements) to be held is from 0.5 mm to 14.0 mm.

The holder 990-0415ND is the same holder 990-0415 but with Neutral Density filters that operates as step energy attenuator and allows adjusting transmission from 100% (all 5 filters are at 90° position) till 0.015% (all 5 filters are at 0° position) at visible region. If you need other adjustment you can choose any other Neutral Density filter Ø25.4 mm.

Using the holder 990-0415 with various color glass or dielectric filters various transmitted band pass regions can be achieved. The Filters Holder with 90° Flip is made of black anodized aluminium and brass screws.

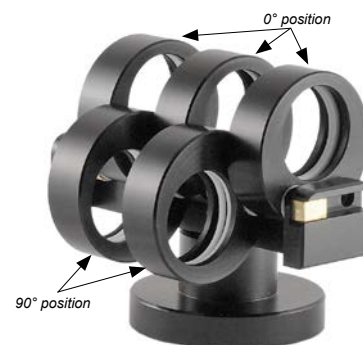
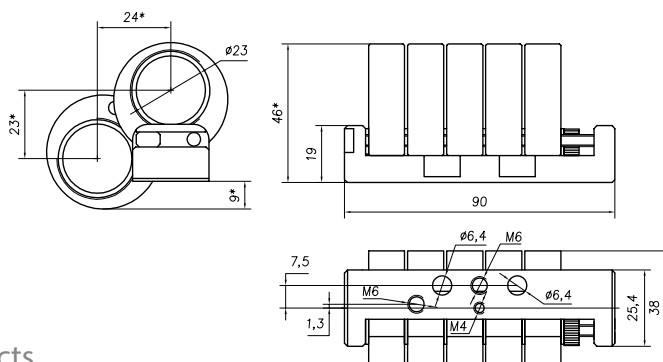
Acceptable filters number	Suitable filters diameter, mm	Clear aperture diameter, mm	Weight, kg	Catalogue number	Price, EUR
5	25.4	23	0.16	990-0415	170
5	25.4	23	0.19	990-0415ND	265
3	50.8	48	0.22	990-0423	160



990-0415 at 0° position
(Note: Solid base height extender 820-0210 should be ordered separately)



990-0423 at 0° position
(Note: Solid base height extender should be ordered separately)



990-0415 at 0° or 90° position
(Note: Solid base height extender 820-0210 should be ordered separately)

Related Products

Neutral Density Filters Ø25.4 mm

See page 1.14

AIR-COOLED BEAM DUMP – 990-0800



990-0800

Beam Dump 990-0800 is designed to block CW or pulsed laser beams. It can be used on beams of up to 50 W in the wavelength range from 0.1 to 30 μm .

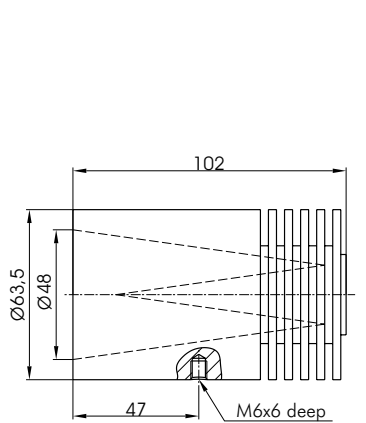
Due to the design of the beam dump, even if the non-reflective coating is damaged by high intensity pulses, there is no backward reflection.

990-0801 is a smaller beam dump designed to block a CW or a pulsed laser beam. It can be used on beams of up to 5 Watts in the wavelength range from 0.1 to 30 μm .

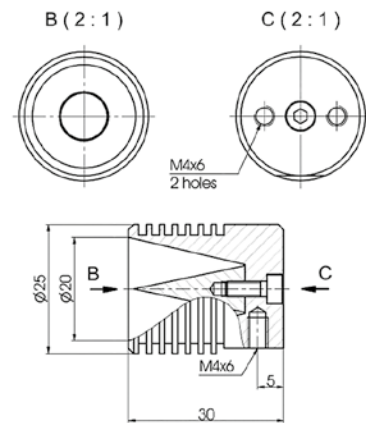
Specifications

Wavelength range	0.1 – 30 μm
Laser type	pulsed, CW

Aperture	Description	Catalogue number	Price, EUR
48 mm	for beams up to 50 W	990-0800	169
20 mm	for beams up to 5 W	990-0801	119



Drawing of 990-0800



Drawing of 990-0801

WATER-COOLED BEAM DUMP – 990-0820



990-0820

Beam Dump 990-0820 is designed to block CW or pulsed laser beams. It is mainly intended for beams 2 inch wide.

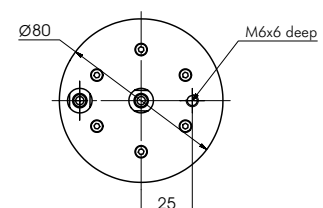
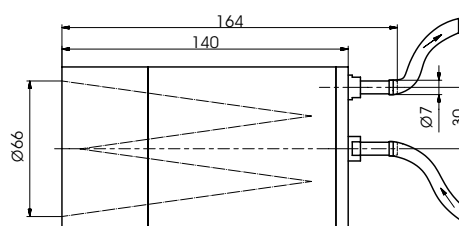
The dump is best suited for beams of up to 1 kW from 0.1 – 30 μm wavelength range. Even if the non-reflective coating is damaged by high intensity pulses, the beam is not reflected back into your optical scheme.

The dump mounts on M6 hole on its back.

Specifications

Wavelength range	0.1 – 30 μm
Max. handling power	1 kW
Max. energy	50 J (20 Hz)
Acceptance aperture	48 mm (1.89")
Laser type	pulsed, CW
Weight	1.2 kg

Catalogue number	Price, EUR
990-0820	289

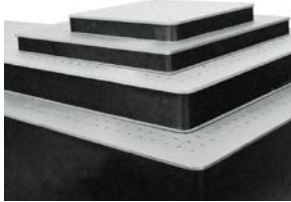




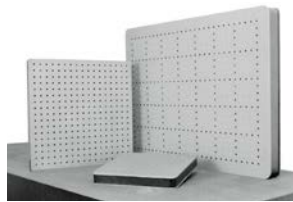
Opto-Mechanical Components

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OPTICAL TABLES



Honeycomb Table Tops
720 – 740



Honeycomb Breadboards
704 – 712



Aluminium Breadboards
715



Solid steel Breadboard
716



Pneumatic Vibration Isolation System 740



Pneumatic Vibration Isolation Workstation 740W



Pneumatic Vibration Isolation System 742



Optical Table Supports 765 / 766



Active Vibration Isolation System 770-5060



Active Vibration Isolation Workstation 778-5060



Active Vibration Isolation System 776-0200



Laboratory Rack Device 790



Table Connectors 791



Laser Shelves 792



Protective Screens 793



Instrument Shelves 794



Laminar Tabletop Workstation 750

BRACKETS & RAILS



Narrow Aluminium Optical Rail
810-0001



Narrow Aluminium Rail Carriers
810-0002



Aluminium Optical Rails
810-0005



Aluminium Rail Carriers
810-0007



Steel Optical Rails
810-0010



Steel Rail Carriers
810-0020



Sliding Rail Carrier
810-0030



Multiple Mounting Plates
810-0035



Large Rods
810-0040; -0050



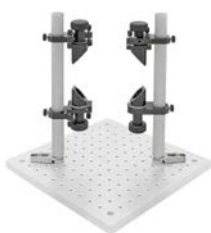
Vertical Positioner
810-0060



Large Rod Mounting Clamp
810-0061



Large Rod Small Mounting Clamp
(aluminium) 810-0062A



Periscope on Silent Rods
810-0065



Periscope on Large Rods
810-0067



Large Table Base
810-0070



Angle Brackets
810-0080; -0090



Angle Brackets
810-0100



Angle Brackets
810-0110



Angle Brackets
810-0112



Angle Brackets
810-0115



Angle Brackets
810-0116



Angle Brackets
810-0120



Mini Angle Brackets
810-0130



Angle Brackets
810-0140



Angle Brackets
810-0145



Angle Brackets
810-0146



Angle Brackets
810-0150



Angle Brackets
810-0150-01



Angle Brackets
810-0160

BASE MOUNTS & ACCESSORIES



Silent Rods
795-0010



Thread Adapters
795-0016



Standard Rods
820-0010; -0020



Collar
820-0030



Rod Translators
820-0040



Translating Post Holder
820-0045



Rod Holders
820-0050



Rod Holder with Base Adapter
820-0051



Fixed Pedestals
820-0055



Movable Base
820-0060



Movable Base
820-0070



Movable Base
820-0080



Movable Base
820-0090



Movable Base
820-0100



Table Bases
820-0110



Base Plates with eccentric clamp
820-0120



Table Clamp
820-0125



Base Plate with Rotary Clamp
820-0130



Universal Base Plates
820-0135



Universal Base
Plates 820-0136



Low-profile Magnetic Base
820-0140



Compact Magnetic Bases
820-0150



Riser Blocks
820-0160; -0170



Rod Clamp
820-0180



Rod Clamp
820-0190



Rod Clamp
820-0200



Solid Base Height Extenders
820-0210; -0220



Rod Holders Base Adapter
820-0225



Table Clamps
820-0230



Table Clamps
820-0240



Connecting Cones
820-0250; -0254



Screws
820-0260



Hex key
820-0270



Screws
820-0280



Washer
820-0290

OPTICAL MOUNTS



Self-Centring Lens Mounts
830-0010; -0020



Self-Centering Lens/Optics Mounts
830-0025



Self-Centering Lens/Optics Mounts
830-0027-08



Adjustable Lens Mounts
830-0030



Universal Adjustable Lens/Optics
Mounts 830-0035



Optical Component Mounts
830-0037



Variable Lens Holder
830-0040



Optics Clamp
830-0050



Plate Clamp
830-0055



Filter Holders
830-0060A; -0070A

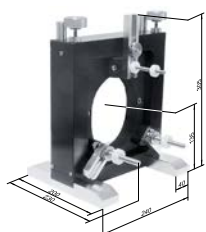


Universal Plate Holder
830-0075



Rectangular Optics Holder
830-0100; -0110

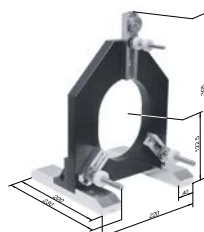
OPTICAL POSITIONERS



Large Adjustable Kinematic
Optical Mount 840-0005



Precise Adjustable Kinematic Mount
for Large Optics 840-0005-05



Large Optical
Mount 840-0006



Self-centring Large Aperture
Optical Mount 840-0007



Kinematic Mirror and Beamsplitter
Steel Mounts 840-0010; -0020



Kinematic Mirror and Beamsplitter
Steel Mounts 840-0030



Kinematic Mirror, Beamsplitter
Aluminium Mounts 840-0032; -0033



Stable Steel Mirror/Beamsplitter
Mounts 840-0036



Precision and High Stability
Aluminium Optics Mounts
840-0040; -0050



Universal Mirror Mount/Platform
840-0052



Large Aperture Optical Mount
840-0053



Miniature Kinematic Mirror /
Beamsplitter Mount 840-0054



Kinematic Mirror / Beamsplitter Mounts **840-0056**



Mounts with hard seats **840-0057**



Compact Kinematic Mirror / Window Mount **840-0058-01**



Mirror / Optics Mount **840-0060**



Mirror Mounts with Locking Screws **840-0080**



Compact Mirror Mount **840-0090**



Miniature Tilt / Rotation Mount of Side Control **840-0093**



Gimbal Mount **840-0096**



Round Optics Adapter **840-0100-A1**



Miniature Clamp **840-0100-A2**



Mirror Adapter **840-0100-A3**



Prism and Polarizing Cube Adapters **840-0100-A4**



Platform Adapter **840-0100-A5**



Small Optical Mount of Side Drive **840-0102-T**



Mirror Mounts of Side Regulation **840-0110-T**



Round Optics Adapters **840-0110-A1**



Miniature Clamp **840-0110-A2**



Mirror Adapter **840-0110-A3**



Platform Adapter **840-0110-A5**



Spring Clamps **840-0111;-0112**



Adapter for Mirror and Beamsplitter at 45° **840-0115**



Adapter for Mirror and Beamsplitter at 45° **840-0116**



Adapters for Polarizer at 56°
840-0117



Adapters for Polarizer at 56°
840-0118



Prism / Optics Mount
840-1120-B



Universal Platform Mount
840-2120-B



Beamsplitter / Mirror Mounts
840-3120-B



Mirror Optical Mount
840-4120-B



Objective Mount
840-0120-T



Beamsplitters / Optics Mount
840-0130-T



Universal Mirror Mount / Platform
840-0140-T



Large Aperture Optical Mount
840-0150-T



Flipping Mirror / Beamsplitter Mount
840-0155



Flipping Mirror / Beamsplitter Mount
840-0155-04



Miniature Flipping
Mirror / Beamsplitter Mount
840-0155-06; -09



Prism Holders
840-0160; -0170



Polarizer Holders
840-0180



Polarizer Holders
840-0185



High Precision Rotation Polarizer,
Waveplate Mount 840-0186



Polarizer Holder
840-0190



Beamsplitter Mount of Side Drive
840-0191



Kinematic Double Optical Mount of
Side Drive 840-0192



Kinematic Optical Mount of Side Drive **840-0193**



Adjustable Polarizer Holder of Side Drive **840-0195**



Optical Mount of Side Drive with Adjustable Polarizer Holder **840-0197**



Kinematic Adjustable Polarizer Holder of Side Drive **840-0199**



Five axes Kinematic Optical Mount **840-0210**



Kinematic Vertical Drive Optical Mount/Vertical Drive Optical Mount **840-0220; -0225**



Kinematic Vertical Drive Optical Mount **840-0230**



Two Axes Translation Polarizer Holder **840-0240**

BASE POSITIONERS



Multi-Axis Tilt Platform **850-0010**



Kinematic Bases **850-0020; -0022**



Magnetic Kinematic Base **850-0030**



Single Axis Tilt Stage **850-0040**



Adjustable Laser / Laser Head Holder **850-0095**



Adjustable Height Platform **850-0200**

Find specifications, datasheets, drawings and order online at www.eksmaoptics.com

TRANSLATION & ROTATION STAGES



Compact Translation Stage
860-0010



Translation Stage
860-0051



XYZ Translation System
860-0051XYZ



Vacuum Compatible Translation System
860-0051XYZ



Stable Steel Translation Stage
860-0052



Low Cost Linear Translation Stage
860-0053



Stainless Steel Single to Multi-Axes Stages
860-0054



Non-Magnetic Translation Stage
860-0056



Side Control Linear Stages
860-0058



Narrow (30 mm) Aluminium Translation Stages
860-0060-02; -05



Medium (50 mm) Aluminium Translation Stages
860-0060-06; -08; -10



Vacuum Compatible Aluminium Translation Stages
860-0060V-08; -10



Low Profile Aluminium Translation Stages
860-0070-02; -04



Low Profile Translation Stage with Quick Move Lever
860-0070-06



Vertical Translation Stage
860-0075



Basic Translation Stages
860-0085



Mini Rail System Ball Slide Positioners
860-0090



Ultra Low Profile Steel Translation Stages Single and two-Axes
860-0092



Side Control Linear Steel Stages
860-0092T



Vertical Drive Ultra Low Profile Steel Translation Stages
860-0092D



Low Profile two-Axes Aluminium Translation Stage **860-0094**



Low Profile two-Axes Aluminium Translation Stage of Side Control **860-0094-02**



Aluminium Ball Bearing Stage **860-0096**



Aluminium Ball Bearing Vertical Stages **860-0098**



Vertical Stage **860-0099**



Micro Translation Stage **860-0100**



XZ Micro Translation Stage of Side Regulation **860-0102**



Linear Flexure Translation Stage **860-0105**



Dovetail Linear Translation Stage **860-0106**



Tilt / Rotation Stage **860-0110**



Mini Rotation Stage **860-0120**



Micro Rotation Stage **860-0130**



Precision Rotary Stage **860-0140**



2 inch Aperture Rotation Stage **860-0150**



Rotation Stages **860-0155**



Vacuum Compatible Rotation Stage **860-0155V**



Rotation Stage of Big Platform **860-0160**



Rotation Stage of Big Platform **860-0165**



Mini Rotation Stage **860-0170**



Small Goniometer **860-0180**



Fiber Coupling Stage **860-0210**

ADJUSTMENT SCREWS



Precise and Micrometer Screws
870-0010; -0020



Fine Closed Screw
870-0030



Micrometer Screws
870-0040



Thin Micrometers
870-0045



High-Resolution Micrometers
870-0050



Mini Micrometers
870-0055



Compact Fine Screws
870-0060



Adjustment Screws
870-0070; -0071



Ultra-Fine Adjustment Screws
870-0080



Fine hex Adjustment Screws
870-0090; -0095

MOTORIZED POSITIONERS



Motorized Mirror Mounts
940-0050



Motorized Mirror / Beamsplitter
Mount 940-0060



Motorized Two Axes Translation
Optical Mount 940-0070



Vacuum Compatible Motorized
Vertical Drive Optical Mount
with DC motor 940-0080



Motorized Flipper Mount
940-0090



Motorized Gimbal Mount
940-0096



Motorized Vertical Translation Stage
940-0200



Motorized Vertical Stage
940-0210



Motorized Z Stage
940-0212



Motorized Vertical Positioning Stage
940-0215



Motorized Precision Vertical
Positioner 940-0218



Motorized Vertical Lift Stage
940-0220



Narrow Motorized Translation Stage
with Stepper Motor 960-0050



Narrow Motorized Translation Stage
with Vacuum Compatible Stepper
Motor 960-0050V



Narrow Motorized Translation
Stages with DC Motors
961-0050; 962-0050



Narrow (width 30 mm) Motorized
Translation Stages 960-0060-01; -04



Medium (width 50 mm) Motorized
Translation Stages 960-0060-06; -12



Vacuum Compatible Motorized
Stages 960-0060V



Motorized Translation Stage
960-0065



Motorized Translation Stage
960-0080



Motorized Translation Stage
960-0090



Motorized Translation Stage
960-0095



Motorized Translation Stage
with SM System 960-0095SM



Motorized Translation Stage
with DC motor 961-0095



Motorized XY Scanning Stage
960-0097



Motorized Delay Line
960-0100



Long-Travel Motorized Linear Stages
960-0110



Long-Travel Motorized Linear Stages
960-0115



Large Motorized Rotation Stages
960-0130



Motorized Rotation Stages
960-0140



Motorized Rotation Stages
960-0150



Motorized Rotation Stages
with SM System **960-0140SM**



Motorized Rotation Stages
with SM System **960-0150SM**



Motorized Rotation Stages
960-0160



Motorized Rotation Stages
960-0170



Vacuum Compatible Motorized
Rotation Stage **960-0170V**



Motorized Goniometers
960-0180



Universal Motorized Rotation Stage
960-0190



Motorized Vertical Translation Stage
960-0199



Large Motorized Rotation Stage
960-0250



Narrow Motorized Translation Stage
with DC Motor **961-0060**



Narrow Motorized Translation Stage
with Vacuum Compatible DC Motor
961-0060V



Motorized Screws
970-0040



Motorized Actuator
970-0050



Compact Motorized Actuator
970-0060



Motorized Actuator
970-0065



Ultra-High Resolution Compact
Motorized Actuator (DC Motor)
970-0067



Ultra-High Resolution Compact
Motorized Actuator with Vacuum
Compatible DC motor **970-0067V**



Motorized Fiber Coupling Stage
970-0070



Motorized Translation Stage
970-0080



Motorized Translation Stage
970-0085



Motorized Rotation and Tilt Stage
970-0090

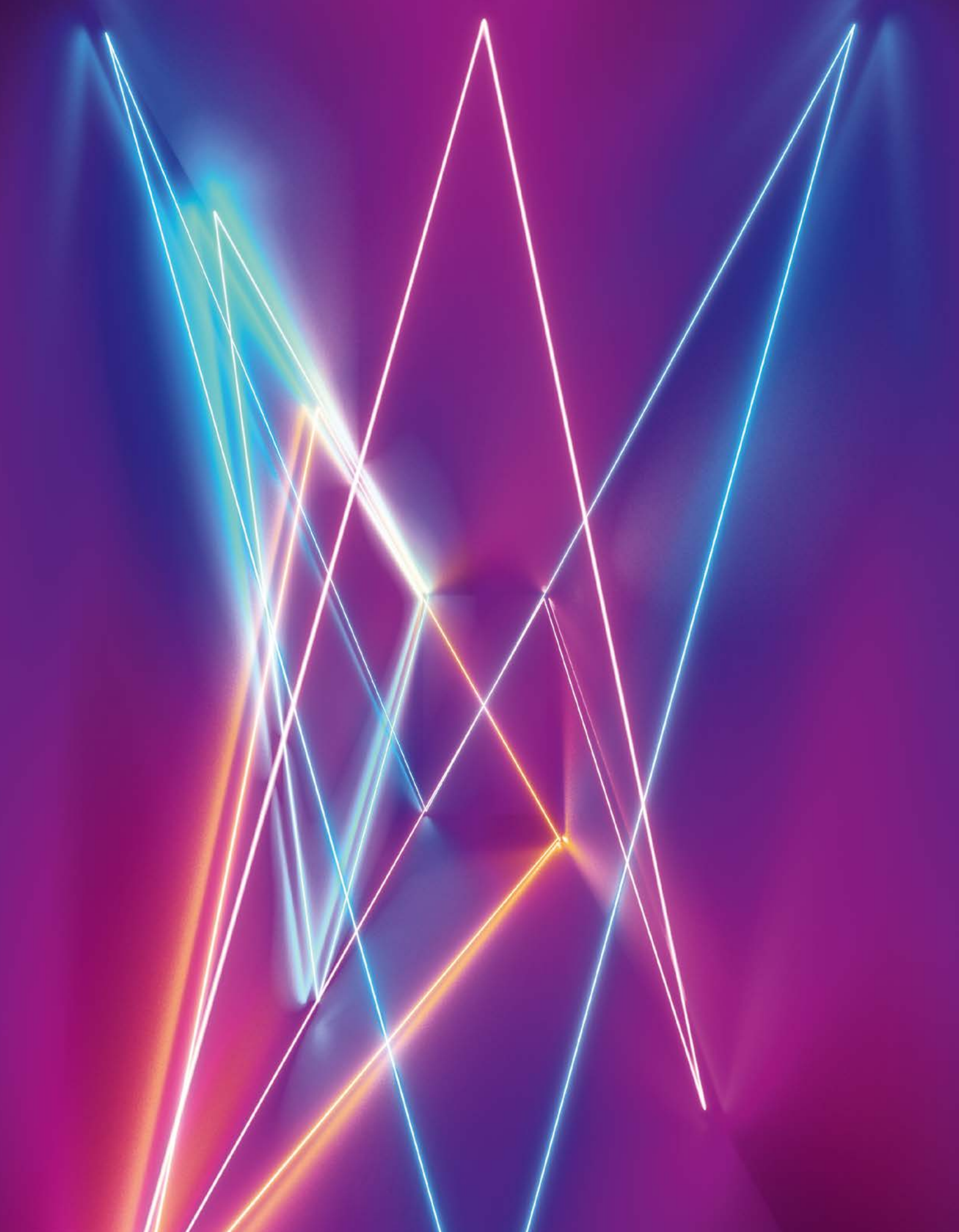


Stepper & DC Motor Controller
980-0045-USB



Power Supplies

Find specifications, datasheets,
drawings and order online at
www.eksmaoptics.com



Appendixes

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USEFUL FORMULAS & CONSTANTS

Physical Constants

Planck's constant $h = 6.6260755 \times 10^{-34} \text{ J}\cdot\text{s} = 4.5 \times 10^{-15} \text{ eV}\cdot\text{s}$
 $= 6.626 \times 10^{-27} \text{ erg}\cdot\text{s}$
 Dirac's constant $\hbar = h/2\pi = 1.054 \times 10^{-34} \text{ J}\cdot\text{s} = 1.054 \times 10^{-27} \text{ erg}\cdot\text{s}$
 Boltzmann's constant $k_B = 1.380 \times 10^{-16} \text{ erg/K}$
 $= 8.62 \times 10^{-5} \text{ eV/K} = 1.380 \times 10^{-23} \text{ J/K}$
 $kT = 25.9 \text{ meV}$ at room temperature
 $= 0.36 \text{ meV}$ at liquid-helium temperature (4.2 K)
 $= 6.7 \text{ meV}$ at liquid-nitrogen temperature (77 K)
 Velocity of light in vacuum $c = 2.99792458 \times 10^8 \text{ m/s}$
 Electron charge $e = 1.602 \times 10^{-19} \text{ coulombs}$
 Avogadro number $N_A = 6.0221367 \times 10^{23} \text{ particles/mol}$
 Permeability of vacuum $\mu_0 = 4 \times 10^{-7} \text{ T}^2\cdot\text{m}^3/\text{J}$
 $= 12.566370614 \times 10^{-7} \text{ T}^2\cdot\text{m}^3/\text{J}$
 Permittivity of vacuum $\epsilon_0 = 1/(\mu_0 c^2) = 8.854187817 \times 10^{-12} \text{ C}^2/\text{J}\cdot\text{m}$
 Electron rest mass $m_e = 9.1093897 \times 10^{-31} \text{ kg}$
 Proton rest mass $m_p = 1.6726231 \times 10^{-27} \text{ kg}$
 Neutron rest mass $m_n = 1.6749286 \times 10^{-27} \text{ kg}$

Etalon Formulas

Two parameters completely specify an etalon: the free spectral range (*FSR*) and the finesse (\mathfrak{F}). The *FSR* is the spacing (usually given in frequency) between transmission peaks. The finesse is the ratio of the free spectral range to the full width at half maximum (*FWHM*) of the transmission peak and is directly related to the reflectivity of the surface *R*.

$$FSR = \frac{c}{2nl} \quad \mathfrak{F} = \frac{FSR}{FWHM} = \frac{\pi\sqrt{R}}{1-R}$$

c is the speed of light, *n* is the index of refraction of the etalon, and *L* is the thickness of the etalon.

At high finesse values (where *R* is very close to 100% or 1),

$$R \approx 1 - \frac{\pi}{\mathfrak{F}}$$

Finesse	Reflectivity
2	24%
4	47%
6	60%
8	68%
10	73%
15	81%
20	85%

Wave Vector, Frequency, Wavelength & Wavenumbers

$$k = \frac{2\pi}{\lambda} = \frac{2\pi n}{\lambda_0} = \frac{2\pi n \nu}{c} = \frac{n\omega}{c}$$

$$\nu = \frac{c}{\lambda_0} = \frac{c}{n\lambda} = \frac{kc}{2\pi n} = \frac{\omega}{2\pi}$$

An easy number to remember is a 1-pm linewidth is approximately 125 MHz at 1550 nm.

$$\lambda = \frac{c}{n\nu} = \frac{\lambda_0}{n} = \frac{2\pi}{k} = \frac{2\pi c}{n\omega}$$

$$\Delta\lambda = \frac{c \Delta\nu}{\nu^2} = \frac{\lambda^2 \Delta\nu}{c}$$

$$\text{Wavenumber (cm}^{-1}\text{)} = \frac{10^7}{\lambda \text{ (nm)}}$$

$$\text{Electron Volts (eV)} = \frac{1242}{\lambda \text{ (nm)}}$$

k = wave vector

ν = frequency

$\omega = 2\pi\nu$ = angular frequency

λ = wavelength

λ_0 = wavelength in vacuum

n = refractive index

International System of Units (SI) Prefixes

Factor	Name	Symbol
10 ²¹	zetta	Z
10 ¹⁸	exa	E
10 ¹⁵	peta	P
10 ¹²	tera	T
10 ⁹	giga	G
10 ⁶	mega	M
10 ³	kilo	k
10 ²	hecto	h
10 ⁻²	centi	c
10 ⁻³	mili	m
10 ⁻⁶	micro	μ
10 ⁻⁹	nano	n
10 ⁻¹²	pico	p
10 ⁻¹⁵	femto	f
10 ⁻¹⁸	atto	a
10 ⁻²¹	zepto	z
10 ⁻²⁴	yocto	y

Wavelength (in vacuum), nm	Frequency, THz	Electron Volts, eV	Wavenumber, cm ⁻¹
1561.42	192.00	0.80	6404.43
1550	193.41	0.80	6451.61
1320	227.12	0.94	7575.76
1064	281.76	1.17	9398.50
980	305.91	1.27	10204.08
780	384.35	1.59	12820.51
632.8	473.76	1.96	15802.78
350	856.55	3.55	28571.43

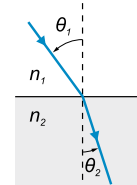
Common Material Properties

Material	Refractive Index, <i>n</i>	ΔFSR^* , MHz	Thermal Expansion Coefficient α , ppm/°C	Thermo-Optic Coefficient β or $\partial n/\partial T$, ppm/°C
Air	1.000	0.0	0.0	1.0
Fused Silica	1.444	13.1	0.55	6.57
Silicon	3.477	198.1	3.24	160
LASFN9	1.813	9.4	7.4	1.3

* Change in FSR due to dispersive effects as measured from 1510 to 1570 nm for a 50-GHz etalon

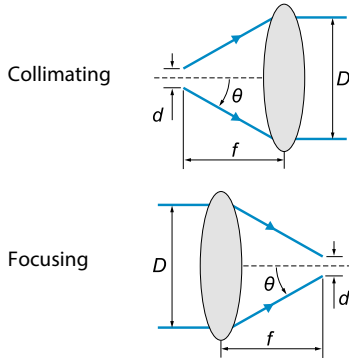
Snell's Law

$$n_1 \sin\theta_1 = n_2 \sin\theta_2$$



Numerical Aperture

$$f/\# = \frac{f}{D} \approx \frac{1}{2NA} \quad NA = n \sin\theta$$



Reflection Air / Material

$$R = \left(\frac{n-1}{n+1} \right)^2 \text{ at AOI}=0^\circ$$

Where n – refractive index,
AOI – Angle of Incidence.

Phase Matching Types of Nonlinear Crystals

Negative crystals ($n_o > n_e$)

Type 1 $k_{o1} + k_{o2} = k_{e3}(\theta)$
or “ooe interaction”

Type 2 $k_{e1}(\theta) + k_{o2} = k_{e3}(\theta)$
or “eoe interaction”

Type 2 $k_{o1} + k_{e2}(\theta) = k_{e3}(\theta)$
or “oeo interaction”

Positive crystals ($n_e > n_o$)

Type 1 $k_{e1}(\theta) + k_{e2}(\theta) = k_{o3}$
or “eoo interaction”

Type 2 $k_{o1} + k_{e2}(\theta) = k_{o3}$
or “oeo interaction”

Type 2 $k_{e1}(\theta) + k_{o2} = k_{o3}$
or “eoo interaction”

Whereas k -wave propagation vector ($k=2\pi n/\lambda$); θ – phase matching angle in the crystal; o – ordinary polarization, e – extraordinary polarization; 1, 2, 3 indices – corresponds to wave vectors with longest (1), mid (2) and shortest (3) wavelengths.

Brewster's Angle

The angle where only s-polarized light is reflected

$$\theta_{\text{Brewster}} = \arctan \left(\frac{n_{\text{transmitted medium}}}{n_{\text{incident medium}}} \right)$$

Gaussian Beam

A Gaussian beam spreads as follows,

$$\omega^2(x) = \omega_0^2 \left[1 + \left(\frac{\lambda x}{\pi \omega_0^2} \right)^2 \right]$$

where $\omega(x)$ is the $1/e^2$ radius, λ is the wavelength, and x is the distance from the beam waist ω_0 where $x=0$.

A Rule of Thumb for Choosing a Lens

$$f = \frac{dD\pi}{4\lambda}$$

where f is the lens focal length, d is the beam diameter at the focus, D is the $1/e^2$ diameter of the collimated beam.

Nonlinear Crystal Thickness Limited by Group Velocity Mismatch (GVM)

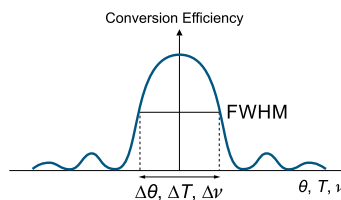
$$L = \frac{t}{GVM} \quad GVM = \frac{1}{u_1} - \frac{1}{u_2}$$

$$u = \frac{c}{n(\lambda)} \left[1 + \frac{\lambda}{n(\lambda)} \frac{\partial n(\lambda)}{\partial \lambda} \right]$$

Whereas t – pulse duration,
 c – speed of the light, n – refractive index, λ – wavelength.

Nonlinear Crystal acceptances

Nonlinear Crystal acceptances – Angular $\Delta\theta$, Temperature ΔT , Spectral $\Delta\nu$ – corresponding bandwidths at Full Width of Half Maximum (FWHM) of conversion efficiency.



Total Internal Reflection Angle

$$\theta_{\text{TR}} > \arcsin \left(\frac{n_{\text{transmitted medium}}}{n_{\text{incident medium}}} \right)$$

where $n_{\text{transmitted medium}} < n_{\text{incident medium}}$ is required for total internal reflection.

Scaling Law for Laser Radiation Damage

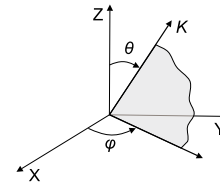
$$E = E_r \sqrt{\frac{t}{t_1}} \quad \text{where } E \text{ [J/cm}^2\text{] is the damage threshold, } t \text{ is the pulse duration, } E_1 \text{ and } t_1 \text{ are the reference damage threshold and pulse duration.}$$

Non Critical Phase Matching

NCPM – when crystal phase matching angle equals 90° ($\theta = 90^\circ$). NCPM is achieved at special temperatures and/or wavelengths.

Uniaxial Crystals Refractivity

Polar coordinate system for description of refractive properties of uniaxial crystal.



Whereas K – light propagation vector at phase matching conditions, Z – optical axis of crystal, θ – phase matching angle (or cut angle), ϕ – azimuthal angle.

Birefringency angle or Walk-off

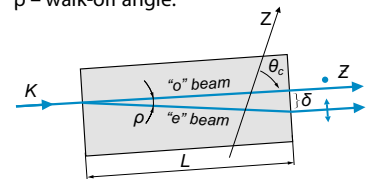
$$\rho(\theta) = \pm \arctan \left[\left(\frac{n_o}{n_e} \right)^2 \tan^2(\theta) \right] \mp \theta$$

Upper signs refer to negative crystal ($n_o > n_e$) and the lower signs refer to positive one ($n_e > n_o$).

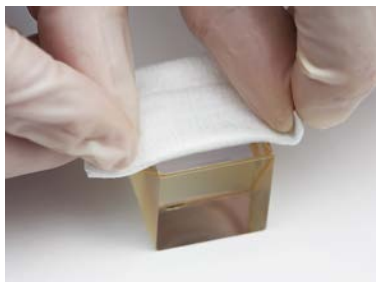
Beam displacement because of walk-off:

$$\Delta = L \tan(\rho)$$

Whereas L – crystal length,
 ρ – walk-off angle.



OPTICAL COMPONENTS CLEANING INSTRUCTIONS

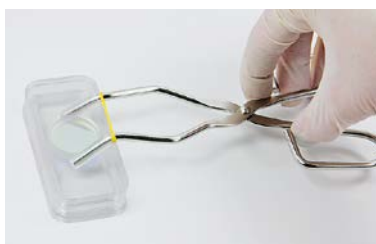


Inspect and make sure that you need to clean your optical component. If it's not necessary, avoid extra cleaning. The polished face of the crystals is the key element that ensures preservation and longer usability of the component. If you need to clean the optical component, please follow these instructions:

- Always wear powder-free latex gloves or finger cots and handle component by the edges. Do not touch the surface of optical component with your fingertips. Avoid handling optics with metal instruments. Use delicate tweezers with soft tips for a small size components.
- Any larger dust and dirt particles can be removed by using very soft brush or compressed air. **Attention:** if you use compressed air, keep the distance (at least 10 cm). In the less distance you can damage the polished face with temperature stress.
- If polished face looks fine do not clean with something else. If it's still dirty please use solvents. **Never clean "dry":** Cleaning dry optics, no matter what the wiper, is virtually guaranteed to cause problems. Use only extra pure water free class solvents, such as ethyl acetate (C₄H₈O₂), butyl acetate (C₆H₁₀O₂), or similar. Always use lint-free lens tissues for optics cleaning.
- **For the optical component cleaning** apply a small drop of the cleaning solution on the top surface. Leave enough time for it to dissolve and float away any contaminating materials. But before the cleaner dries, gently wipe the surface with the highest quality lens cleaning tissue.
- **For crystal and small** (up to 5 mm² area) **optical component cleaning** use lint-free lens tissue or cotton swab. Do not use cotton swabs for a larger component as it leaves stripes. Moisten a tissue with solvent and carefully cross the surface of crystal. Make sure that the wiper size is the same or a bit larger than the polished face of component. The tissue is only for onetime use! Repeat this action till the component looks fine.

If the cleaning does not help to remove contamination the optical component must be repolished.

TWEEZERS / FORCEPS FOR OPTICAL COMPONENTS 260-1050



These stainless steel tweezers/forceps are convenient instrument for handling of optical components with diameter from 10 to 50.8 mm. Tweezers/forceps have silicon tips that reduce the risk of damage of optics.

Catalogue number	Price, EUR
260-1050	9

CRYSTALS HANDLING SAFETY GUIDE



- **Do not open** container until contents are at the room temperature to prevent moisture condensation. Open package carefully in dust free and dry (*relative humidity less than 60%*) atmosphere.



- Please **use gloves** to handle crystals. Hold the crystal at the non-polished faces only. Holding the crystal near the breath will destroy the polishing.



- **Dust** from the polished surface can be **removed by soft paint brush**. Experienced users can try to clean faces with particles-free cotton wool tipped swabs soaked in water free ethyl-acetate.



- The crystals are **temperature sensitive**. Drastic chilling or warming (at the rate $> 5^{\circ}\text{degC}/\text{min}$) will cause shattering by thermal stress.



- The crystals should be **stored in desiccator** or in a container with minimum gas volume.





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