

Crystals

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Nonlinear Crystals

LBO

LITHIUM TRIBORATE



- 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

WE OFFER:

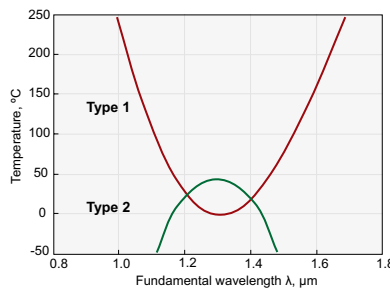
- Crystals length up to 50 mm and aperture up to 40 × 40 mm
- Thin crystals down to 10 μm thickness
- AR, BBAR, P-coatings
- Different mounting and repolishing services

LBO is well suited for various nonlinear optical applications:

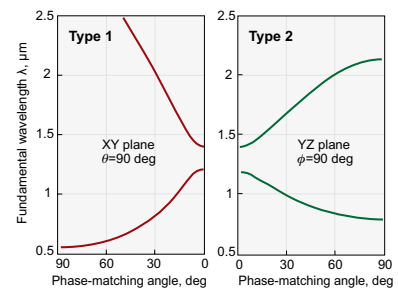
- frequency doubling and tripling of high peak power pulsed Nd doped, Ti:Sapphire and Dye lasers
- optical parametric oscillators (OPO) of both Type 1 and Type 2 phase-matching
- non-critical phase-matching for frequency conversion of CW and quasi-CW radiation.

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



NCPM SHG temperature dependence of LBO



SHG tuning curves of LBO



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



Please contact
EKsMA OPTICS
for special OEM and
large volume pricing.

STANDARD CRYSTALS LIST

Code	Size, mm	θ, deg	φ, deg	Coating	Application	Price, EUR
LBO-401	3x3x10	90	11.6	AR/AR @ 1064+532 nm	SHG @ 1064 nm	245
LBO-402	3x3x15	90	11.6	AR/AR @ 1064+532 nm	SHG @ 1064 nm	325
LBO-403	5x5x15	90	11.6	AR/AR @ 1064+532 nm	SHG @ 1064 nm	765
LBO-404	3x3x15	90	0	AR/AR @ 1064+532 nm	NCPM SHG @ 1064 nm, T = 149 °C	325
LBO-405	3x3x20	90	0	AR/AR @ 1064+532 nm	NCPM SHG @ 1064 nm, T = 149 °C	405
LBO-409	3x3x30	90	0	AR/AR @ 1064+532 nm	NCPM SHG @ 1064 nm, T = 149 °C	710
LBO-410	3x3x50	90	0	AR/AR @ 1064+532 nm	NCPM SHG @ 1064 nm, T = 149 °C	1300
LBO-406	3x3x10	42.2	90	AR/AR @ 1064+532/355 nm	THG @ 1064 nm	245
LBO-407	3x3x15	42.2	90	AR/AR @ 1064+532/355 nm	THG @ 1064 nm	325
LBO-408	5x5x15	42.2	90	AR/AR @ 1064+532/355 nm	THG @ 1064 nm	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	$\partial n = 10^{-6} \text{ cm}^{-1}$		
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 = - 1893.3 λ^4 + 8886.6 λ^3 - 13019.8 λ^2 + 5401.5 λ + 863.9		
Type 1 range 1300 – 1800 nm	T2 = 878.1 λ^4 - 6954.5 λ^3 + 20734.2 λ^2 - 26378 λ + 12020		
Type 2 range 1100 – 1500 nm	T3 = - 21630.6 λ^4 + 112251 λ^3 - 220460 λ^2 + 194153 λ - 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	$d_{31} = -(0.98 \pm 0.09) \text{ pm/V}$; $d_{32} = (1.05 \pm 0.09) \text{ pm/V}$; $d_{33} = (0.05 \pm 0.006) \text{ pm/V}$		
Effective nonlinearity:			
XY plane	$d_{\text{oeo}} = d_{32} \cos\phi$		
YZ plane	$d_{\text{oeo}} = d_{300} = d_{31} \cos\theta$		
Expansion coefficients	$\alpha_x = 10.8 \times 10^{-5} \text{ K}^{-1}$; $\alpha_y = -8.8 \times 10^{-5} \text{ K}^{-1}$; $\alpha_z = 3.4 \times 10^{-5} \text{ K}^{-1}$		

Please contact EKSMA OPTICS
for further information or nonstandard specifications.

RELATED PRODUCTS

LBO crystals for SHG of Yb:KGW/KYW laser frequency conversion. See page 5.36

Crystal Oven TC1

See page 2.27



149 °C temperature is required to achieve Non-Critical Phase Matching (NCPM) in LBO at type 1 SHG of 1064 nm application. **TC1 oven** is specially designed for this purpose (see technical specifications, p. 2.27).

Heatpoint Crystal Oven

See page 2.28



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.

HOUSING ACCESSORIES

Ring Holders for Nonlinear Crystals

See page 2.24



Positioning Mount 840-0056

See page 2.25



Kinematic Positioning Mount 840-0193

See page 2.25



BBO

BETA BARIUM BORATE



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

WE OFFER:

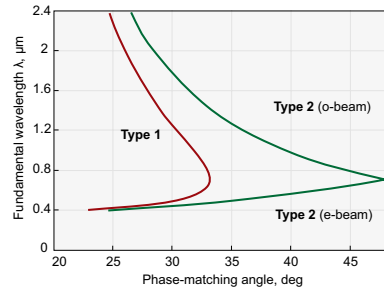
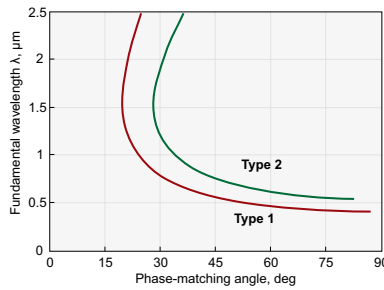
- Crystal aperture up to 22 × 22 mm
- Crystal length up to 25 mm
- Thin crystals down to 5 μm thickness
- AR, BBAR, P-coating
- BBO with gold electrodes for e/o applications
- Different mounting and repolishing services

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.

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



STANDARD CRYSTALS LIST

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



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



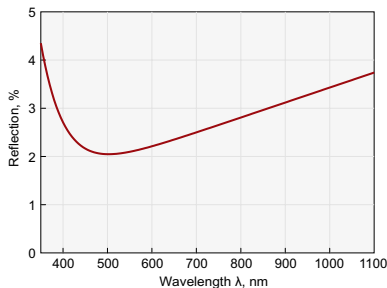
Please contact EKSMA OPTICS for special OEM and large volume pricing.

PHYSICAL AND OPTICAL PROPERTIES

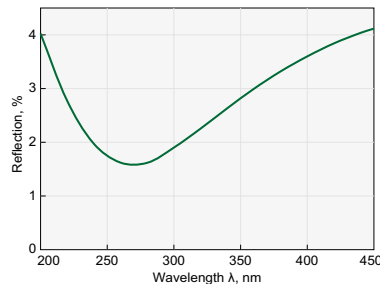
Chemical formula	BaB ₂ O ₄	
Crystal structure	trigonal, 3m	
Optical symmetry	Negative Uniaxial (n _o >n _e)	
Space group	R3c	
Density	3.85 g/cm ³	
Mohs hardness	5	
Optical homogeneity	Δn = 10 ⁻⁶ cm ⁻¹	
Transparency region at "0" transmittance level	189 – 3500 nm	
Linear absorption coefficient at 1064 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	$d_{\text{ooe}} = d_{31} \sin\theta - d_{22} \cos\theta \sin 3\phi$ $d_{\text{eoe}} = d_{\text{oeo}} = d_{22} \cos^2\theta \cos 3\phi$	
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	

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%

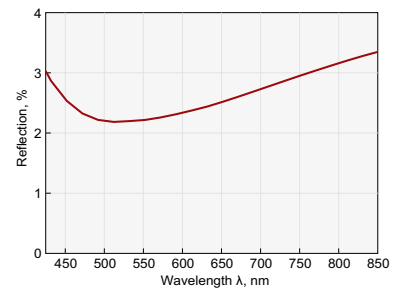
at the edges. P coating is recommended for ultrashort pulses applications and features low dispersion.



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)

RELATED PRODUCTS

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

See page 5.29

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

See page 5.36

HOUSING ACCESSORIES

Ring Holders for Nonlinear Crystals

See page 2.24



Positioning Mount 840-0199 for Nonlinear Crystal Housing

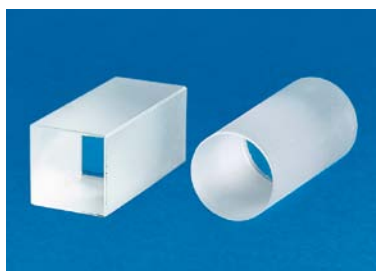
Accepts crystals with aperture up to 12x12 mm and thickness up to 3 mm.

See page 2.26



KDP • DKDP

POTASSIUM DIDEUTERIUM PHOSPHATE



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

ELECTRO-OPTICAL/Q-SWITCHING APPLICATION

- EKSMA 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 9×20 mm and dia 12×24 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.

STANDARD SPECIFICATIONS

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

- 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 EKSMA OPTICS of aperture up to $\varnothing 80 \text{ mm}$. 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 $> 30 \text{ mm}$ diameter beams.

STANDARD CRYSTALS LIST

Code	Size, mm	θ , deg	ϕ , deg	Coating	Application	Price, EUR
DKDP-401	15x15x13	36.5	45	AR/AR @ 1064+532 nm	SHG @ 1064 nm, Type 1	485
DKDP-402	15x15x13	53.5	0	AR/AR @ 1064+532 nm	SHG @ 1064 nm, Type 2	485
DKDP-403	12x12x20	59.3	0	AR/AR @ 1064+532 / 355 nm	THG @ 1064 nm, Type 2	475
DKDP-404	12x12x20	53.5	0	AR/AR @ 1064 / 1064+532 nm	SHG @ 1064 nm	475
DKDP-405	15x15x20	53.5	0	AR/AR @ 1064 / 1064+532 nm	SHG @ 1064 nm	579
DKDP-406	15x15x20	59.3	0	AR/AR @ 1064+532 / 355 nm	THG @ 1064 nm	579
KDP-401	12x12x5	76.5	45	AR/AR @ 532/266 nm	SHG @ 532 nm	405
KDP-402	15x15x7	76.5	45	AR/AR @ 532/266 nm	SHG @ 532 nm	480



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



Please contact
EKSMA OPTICS
for special OEM and
large volume pricing.

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		$d_{\text{oe}} = d_{36} \times \sin\theta \times \sin 2\varphi$ $d_{\text{oe}} = d_{36} \times \sin\theta \times \cos 2\varphi$	
Type 1		10 ps – 100	250 ps – 6
Type 2		1 ns – 10	10 ns – 0.5
Laser damage threshold, GW/cm ² at 1.06 μm		15 ns – 14.4	10 ns – 0.5

PHASE MATCHING ANGLES AND BANDWIDTHS FOR SHG OF 1064 nm

Crystal	KDP		DKDP	
Type of phase matching	Type 1 ooe	Type 2 eoe	Type 1 ooe	Type 2 eoe
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!

RELATED PRODUCTS

Nonlinear Crystal Oven CH3

See page 2.29



Nonlinear Crystal Oven CH4

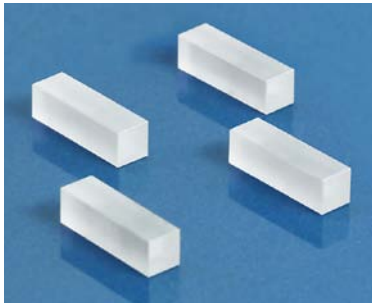
See page 2.30



DKDP and KDP crystals are highly hygroscopic. CH3 and CH4 ovens help to protect hygroscopic crystals from moisture. The raised working temperature (40-60 °C) allows to extend crystal lifetime and to keep it thermostable. This helps to stabilise SHG efficiency.

KTP

POTASSIUM TITANYL PHOSPHATE



- 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 10×10×20 mm
- Singleband and dualband AR and BBAR coatings
- Standard and customised mounts and housings
- Free technical consulting.

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 EKSMA 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

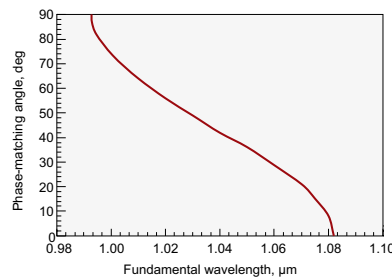


Fig. 1. Type 2 SHG in x-y plane

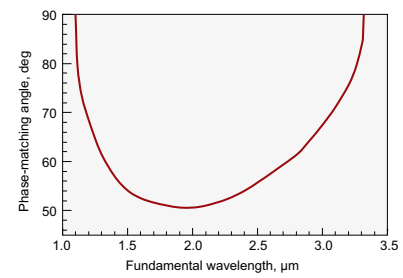


Fig. 2. Type 2 SHG in x-z plane

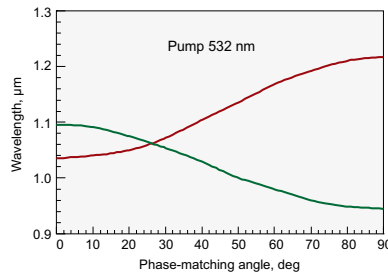


Fig. 3. OPO tuning curve in x-y plane

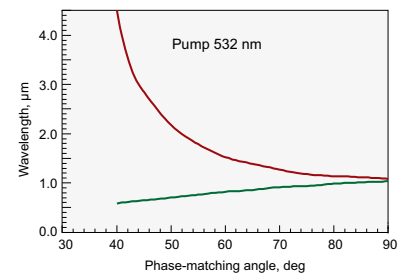


Fig. 4. OPO tuning curve in x-z plane

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 (see Fig. 2). Wavelength non-critical 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

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

Please contact EKSMA OPTICS
for special OEM and large volume pricing.

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
Thermooptic coefficients in 0.4 – 1.0 μm range	∂n _x /∂T = 1.1×10 ⁻⁵ (K) ⁻¹	
	∂n _y /∂T = 1.3×10 ⁻⁵ (K) ⁻¹	
	∂n _z /∂T = 1.6×10 ⁻⁵ (K) ⁻¹	
Wavelength dispersion of refractive indices	n _x ² = 3.0067 + 0.0395/(λ ² – 0.04251) – 0.01247×λ ²	
	n _y ² = 3.0319 + 0.04152/(λ ² – 0.04586) – 0.01337×λ ²	
	n _z ² = 3.3134 + 0.05694/(λ ² – 0.05941) – 0.016713×λ 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 _{oee} = d _{oee} = d ₁₅ sin ² φ + d ₂₄ cos ² φ
x-z plane	d _{ooo} = 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 TC1

See page 2.27



Ring Holders for Nonlinear Crystals

See page 2.24



Heatpoint Crystal Oven

See page 2.28



Positioning Mount 840-0199 for Nonlinear Crystal Housing

See page 2.26



KTA

POTASSIUM TITANYLE ARSENATE

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

WE OFFER:

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

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.

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

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

STANDARD CRYSTALS LIST

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

Please contact EKSMA OPTICS
for special OEM and large volume pricing.

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	$n_x^2 = 1.90713 + 1.23522 \times \lambda^2 / (\lambda^2 - 0.196922) - 0.01025 \times \lambda^2$ $n_y^2 = 2.15912 + 1.00099 \times \lambda^2 / (\lambda^2 - 0.218442) - 0.01096 \times \lambda^2$ $n_z^2 = 2.14768 + 1.29559 \times \lambda^2 / (\lambda^2 - 0.227192) - 0.01436 \times \lambda^2$
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	$d_{\text{oe}} = d_{\text{ooo}} = d_{15}\sin^2\varphi + d_{24}\cos^2\varphi$
x-z plane	$d_{\text{oe}} = d_{\text{ooo}} = d_{24}\sin\theta$ $d_{31}=2.3$ 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

Code	Size, mm	Orientation	Coating	Price, EUR
LNO-602	6×6×25	z-cut	AR/AR @ 1064 nm	550
LNO-901	9×9×25	z-cut	AR/AR @ 1064 nm	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**

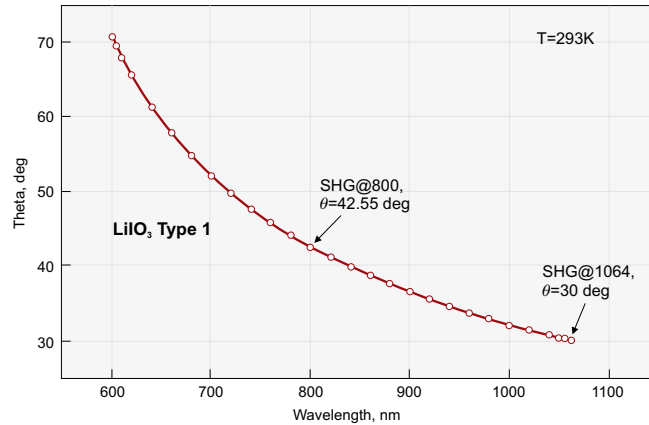
- High nonlinear optical coefficients
- Wide transparency range
- Low damage threshold – not recommended for high power applications

APPLICATIONS

- Harmonic generators
- Thin LiIO₃ for autocorrelation measurements

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

*LiIO₃ Second harmonic generation phase matching***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_{15} , pm/V	2.2 (at 1064 nm)
Effective nonlinearity	$d_{\text{eff}} = d_{15} \sin\theta$
Damage threshold, MW/cm ²	> 100 for TEM ₀₀ , 1064 nm, 10 ns, 10 Hz
Wavelength dispersion of refractive indices (λ – in μm)	
$n_o^2 = 2.083648 + \frac{1.332068 \lambda^2}{\lambda^2 - 0.035306} - 0.008525 \lambda^2$	$n_e^2 = 1.673463 + \frac{1.245229 \lambda^2}{\lambda^2 - 0.028224} - 0.003641 \lambda^2$

HOUSING ACCESSORIES

Ring Holders for
Nonlinear Crystals

See page 2.24



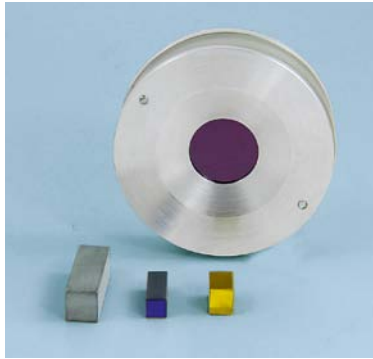
Positioning Mount
840-0199 for Nonlinear
Crystal Housing

See page 2.26



ZnGeP₂ • AgGaSe₂ AgGaS₂ • GaSe

INFRARED NONLINEAR CRYSTALS

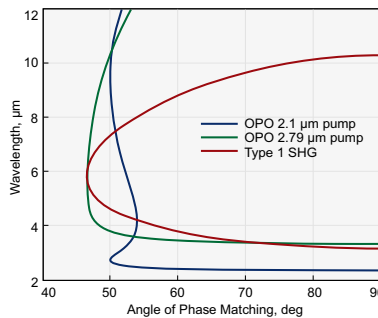


Optical nonlinear crystals **ZnGeP₂**, **AgGaSe₂**, **AgGaS₂**, **GaSe** have gained tremendous interest for middle and deep infrared applications due to their unique features. The crystals have large effective optical nonlinearity, wide spectral and angular acceptances, broad transparency range, non-critical requirements for temperature stabilization and vibration control, are well mechanically processed (except GaSe).

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:

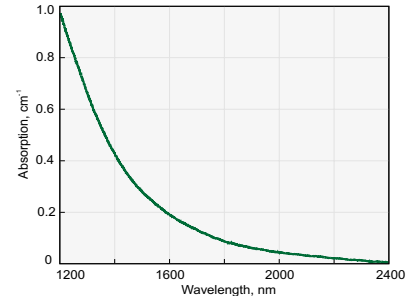
- up-conversion of CO₂ and CO laser radiation to near IR range via harmonics generation and mixing processes;
- efficient SHG of pulsed CO, CO₂ and chemical DF-laser;
- efficient down conversion of Holmium, Thulium and Erbium and laser wavelengths to mid infrared wavelength ranges by OPO process.



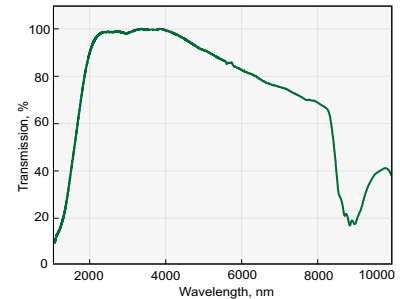
Type 1 OPO and SHG tuning curves in ZnGeP₂

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

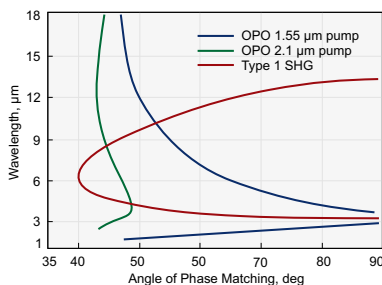
TYPE 1 ZnGeP₂ CRYSTALS for OPO at 3.5-5 μm range pumped at ~2.1 μm

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

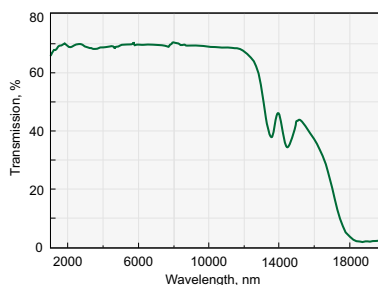
AgGaSe₂

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

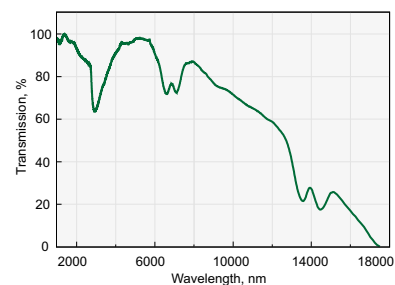
2.5–12 μm has been obtained when pumping by Ho:YLF laser at 2.05 μm ; as well as NCPM operation from 1.9–5.5 μm when pumping at 1.4–1.55 μm . Efficient SHG of pulsed CO₂ laser has been demonstrated.



Type 1 OPO and SHG tuning curves in AgGaSe₂



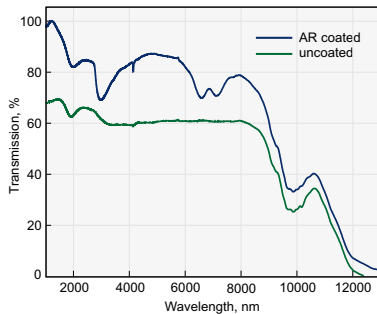
Transmission spectra of 18 mm long uncoated AgGaSe₂ crystal



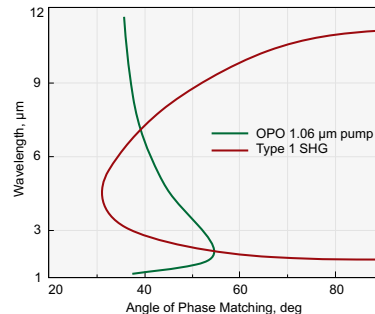
Transmission spectra of 25 mm long AR coated AgGaSe₂ crystal

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 counter-measure 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

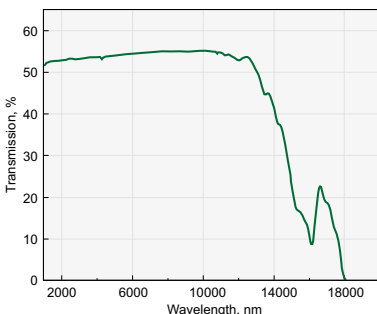
Code	Size, mm	θ , deg	ϕ , deg	Coating	Application	Price, EUR
AGS-401H	5×5×1	39	45	BBAR/BBAR @ 1.1-2.6 / 2.6-11 μm	DFG @ 1.2-2.4 μm → 2.4-11 μm	695
AGS-402H	6×6×2	50	0	BBAR/BBAR @ 1.1-2.6 / 2.6-11 μm	DFG @ 1.2-2.4 μm → 2.4-11 μm	1345
AGS-403H	5×5×0.4	34	45	BBAR/BBAR @ 3-6 / 1.5-3 μm	SHG @ 3-6 μm , Type 1	995
AGS-404H	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	995
AGS-801H	8×8×0.4	39	45	BBAR/BBAR @ 1.1-2.6 / 2.6-11 μm	DFG @ 1.2-2.4 μm , Type 1	2340
AGS-802H	8×8×1	39	45	BBAR/BBAR @ 1.1-2.6 / 2.6-11 μm	DFG @ 1.2-2.4 μm , Type 1	2140

Crystals are mounted into open ring holders (see page 2.24).

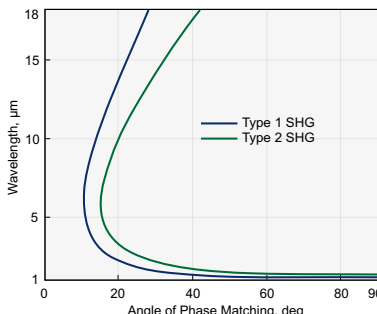
GaSe

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 ($\lambda = 2.36 \mu\text{m}$) radiation; up conversion of CO and CO₂ laser radiation into the visible range; infrared pulses generation via difference frequency mixing of Neodymium

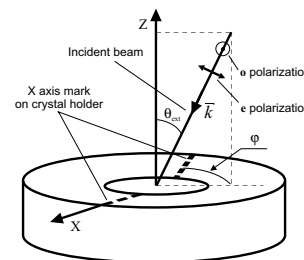
and infrared dye laser or (F⁻)-centre laser pulses; OPG light generation within 3.5–18 μm ; efficient TeraHertz generation in 100–1600 μm range. It is impossible to cut crystals for certain phase matching angles because of material structure (cleave along (001) plane) limiting areas of applications.



Transmission spectra of 17 mm long uncoated GaSe crystal



Type 1 and Type 2 SHG tuning curves in GaSe



RELATED PRODUCTS

Ring Holders
for Nonlinear
Crystals

See page 2.24



GaSe, Z-CUT

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

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 an ultrashort optical pulse 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 force 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):

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

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	5×5 mm	20×20 mm	0.1 mm
LBO	5×5 mm	30×30 mm	0.1 mm
KDP	4×4 mm	100×100 mm	0.1 mm*
LiIO ₃	4×4 mm	50×50 mm	0.1 mm*
AgGaS ₂	5×5 mm	15×15 mm	0.1 mm
GaSe	$\varnothing 5 \text{ mm}$	$\varnothing 7 \text{ mm}$	0.01 mm

* the thickness should be about 0.5 mm for max aperture KDP and LiIO₃

Optically contacted crystals

BBO crystals of thickness less than 100 μm can be supplied optically contacted on UV Fused Silica substrates sizes 10×10×2 mm

or 12×12×2 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	5×5 mm	10×10 mm	10±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
Parallelism	< 10 arcsec	< 30 arcsec	perpendicularly to optical axis.
Angle tolerance	< 15 arcmin	< 30 arcmin	Polish is not available
Surface quality	10/5 scratch/dig	20/10 scratch/dig	

RELATED PRODUCTS

Other Ultrahin BBO crystals available. See pages 5.29; 5.36

Ring Holders for Nonlinear Crystals

See page 2.24



Positioning Mount 840-0199 for Nonlinear Crystal Housing

See page 2.26





Laser Crystals

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.

Please contact EKSMA OPTICS for further information or non-standard specifications.

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 μ s 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

Code	Diameter, mm	Length, mm	Doping, %	Wedge of the ends, deg	Price, EUR
E-Y-3-0.8-A/A	3	65	0.8	0/0	265
E-Y-3-1.1-A/A	3	65	1.1	0/0	325
E-Y-4-0.8-A/A	4	65	0.8	3/3 parallel	530
E-Y-4-1.1-A/A	4	65	1.1	3/3 parallel	530
E-Y-6.35-1.1-A/A	6.35	85*	1.1	3/3 parallel	890
E-Y-8-1.1-A/A	8	85*	1.1	3/3 parallel	1340
E-Y-10-1.1-A/A	10	85*	1.1	3/3 parallel	2200
E-Y-12-0.8-A/A	12	100*	0.8	3/3 parallel	4740
E-Y-12-1.1-A/A	12	100*	1.1	3/3 parallel	4740

* rods with barrel grooving, except 10 mm at both ends of the rod without grooving.

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

RELATED PRODUCTS

Laser Safety Eyewear

See page 1.17



Visualizator 990-0840

See page 1.17



Yb:KGW • Yb:KYW

Yb-DOPED POTASSIUM GADOLINIUM TUNGSTATE



- 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

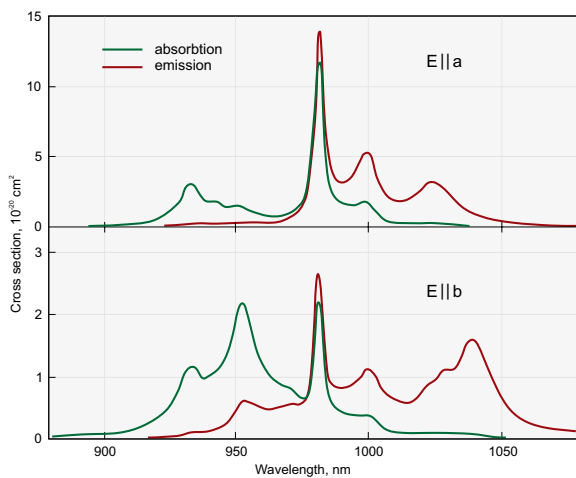
CUSTOM MANUFACTURING CAPABILITIES

- Various shapes (slabs, rods, cubes)
- Different dopant levels
- Diversified coatings

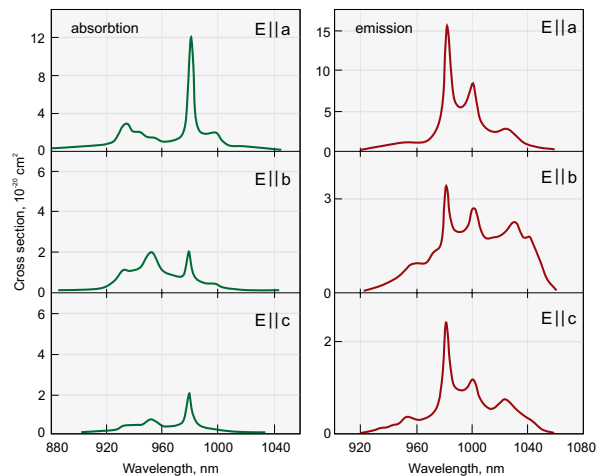
Yb-Doped Potassium Gadolinium Tungstate (**Yb:KGd(WO₄)₂**) and Yb-doped Potassium Itrium Tungstate (**Yb:KY(WO₄)₂**) single crystals are the laser crystals for diode or laser pumped solid-state laser applications.

PROPERTIES OF Yb:KGW AND Yb:KYW

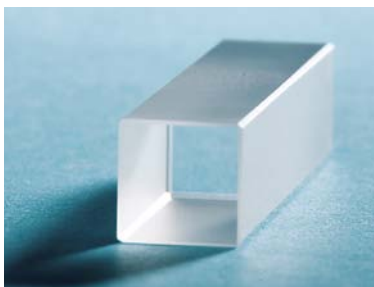
Name	Yb:KGW	Yb:KYW
Yb ³⁺ concentration	0.5–5%	0.5–100%
Crystal structure	monoclinic	monoclinic
Point group	C2/c	C2/c
Lattice parameters	a=8.095 Å, b=10.43 Å, c=7.588 Å, $\beta=94.43^\circ$	a=8.05 Å, b=10.35 Å, c=7.54 Å, $\beta=94^\circ$
Thermal expansion	$\alpha_a=4 \times 10^{-6}/^\circ\text{C}$, $\alpha_b=3.6 \times 10^{-6}/^\circ\text{C}$, $\alpha_c=8.5 \times 10^{-6}/^\circ\text{C}$	—
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 ($\lambda=1.06 \mu\text{m}$)	$n_y=2.037$, $n_p=1.986$, $n_m=2.033$	—
Thermo-optic coefficients @ 1064 nm	$\partial n_p/\partial T = -15.7 \times 10^{-6} \text{ K}^{-1}$ $\partial n_m/\partial T = -11.8 \times 10^{-6} \text{ K}^{-1}$ $\partial n_y/\partial T = -17.3 \times 10^{-6} \text{ K}^{-1}$	For 20% Yb:KYW $\partial n_p/\partial T = -13.08 \times 10^{-6} \text{ K}^{-1}$ $\partial n_m/\partial T = -7.61 \times 10^{-6} \text{ K}^{-1}$ $\partial n_y/\partial T = -11.83 \times 10^{-6} \text{ K}^{-1}$
Laser wavelength	1023–1060 nm	1025–1058 nm
Fluorescence lifetime	0.3 ms	0.3 ms
Stimulated emission cross section ($E \parallel a$)	$2.6 \times 10^{-20} \text{ cm}^2$	$3 \times 10^{-20} \text{ cm}^2$
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**

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 EKSMA OPTICS feature high optical quality and great value of bulk resistans for laser radiation.

Nd:KGW crystals are low lasing threshold, highly efficient laser material exceptionally suitable for laser ranging applications.

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 _g = 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 _g = 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**

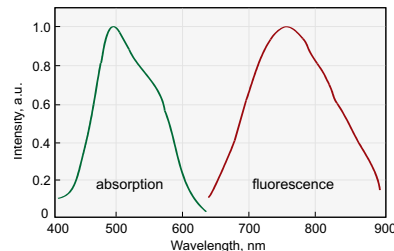
Al₂O₃:Ti³⁺ – titanium-doped sapphire crystals combine outstanding physical and optical properties with broadest lasing range.

Al₂O₃:Ti³⁺ 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

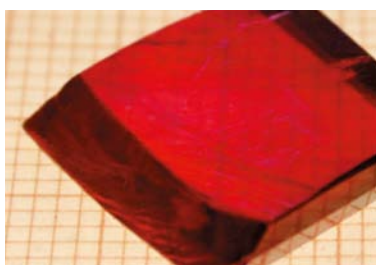
* Presented values are given with ±0.05 cm⁻¹ accuracy.

**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 20 mm dia and up to 130 mm length
End configurations	flat/flat or Brewster/Brewster ends
Flatness	λ/10 @ 633 nm
Parallelism	10 arcsec
Surface Quality	10-5 scratch & dig (MIL-PRF-13830B)
Wavefront distortion	λ/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
Absorption range	400–600 nm
Emission peak	795 nm
Absorption peak	488 nm
Refractive index	1.76 @ 800 nm



Terahertz Crystals

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

Catalogue number	Size, mm	Thickness, mm	Holder, mm	Price, EUR
ZnTe-100H	10×10	0.1	Ø25.4	890
ZnTe-200H	10×10	0.2	Ø25.4	730
ZnTe-500H	10×10	0.5	Ø25.4	620
ZnTe-1000H	10×10	1.0	Ø25.4	510
ZnTe-2000H	10×10	2.0	Ø25.4	750

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

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

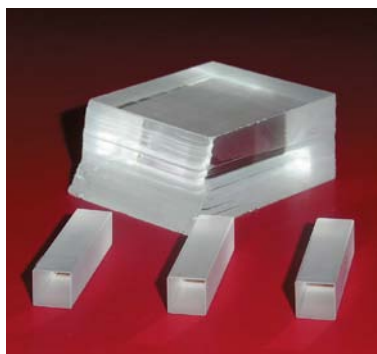
Please note that from now all standard GaSe crystals are provided mounted into Ø25.4 mm ring holders. Crystals could be mounted into Ø40 mm holders under your request.



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 coef-

ficient. 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 ₁ 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
$\partial n/\partial T$	$-20 \times 10^{-6} \text{ K}^{-1}$
Optical Damage Threshold	$\sim 0.4 \text{ GW/cm}^2$

Raman wavelengths in KGW crystal (oscillation coefficient 901.5 cm⁻¹) and Ba(NO₃)₂ crystal (oscillation coefficient 1048.6 cm⁻¹) are given in the table below.

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

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	$n_o = 2.061$; $n_m = 2.010$; $n_p = 1.982$
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	$K_a = 2.6$; $K_b = 3.8$; $K_c = 3.4$
$\partial n/\partial T$	$0.4 \times 10^{-6} \text{ K}^{-1}$
Optical Damage Threshold	$> 10 \text{ GW/cm}^2$

STANDARD KGW CRYSTALS, undoped, b-cut

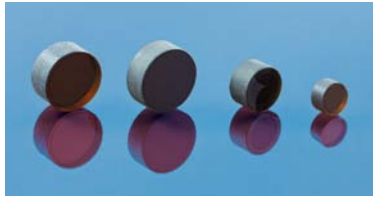
Catalogue number	Dimensions, mm	Coating	Price, EUR
KGW-701	7 × 7 × 30	Uncoated	600
KGW-702	5 × 7.5 × 30	BBAR/BBAR@400-700 nm	785

STANDARD SPECIFICATIONS

	Ba(NO ₃) ₂	KGW
Surface Quality, scratch & dig (MIL-PRF-13830B)	40-20	10-5
Flatness @ 633 nm	$\lambda/4$	$\lambda/8$
Maximal element dimensions, mm	10×10×100	10×10×80

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 (3.5×10^{-19} cm²) 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 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.

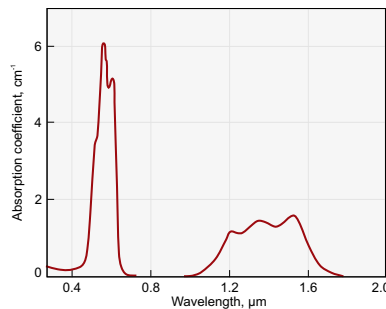


Fig. 1. Absorption spectra of the Co:Spinel crystal

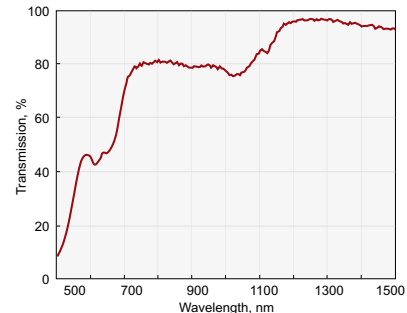


Fig. 2. Transmission of AR coated at 1064 nm Cr:YAG Q-switch with initial transmission of 80% at 1064 nm

SPECIFICATIONS

	Co:Spinel	Cr ⁴⁺ :YAG
Working wavelength range, μm	1.2 – 1.6	0.8 – 1.2
Absorption cross-section, cm ²	3.5×10^{-19} (at 1.54 μm)	5×10^{-18} (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

Catalogue number	Initial Transmission, %	Diameter, mm	Price, EUR
CrYAG-07-20	20	7	120
CrYAG-07-30	30	7	120
CrYAG-07-35	35	7	120
CrYAG-07-40	40	7	120
CrYAG-07-45	45	7	120
CrYAG-07-50	50	7	120
CrYAG-07-65	65	7	120
CrYAG-07-70	70	7	120
CrYAG-07-80	80	7	120
CrYAG-07-85	85	7	120

STANDARD Co:SPINEL CRYSTALS

Catalogue number	Initial Transmission, %	Diameter, mm	Price, EUR
CoMALO-05-30	30	5	570
CoMALO-05-40	40	5	570
CoMALO-05-50	50	5	570
CoMALO-05-60	60	5	570
CoMALO-05-70	70	5	570
CoMALO-05-80	80	5	570
CoMALO-05-90	90	5	570



Positioners & Holders

830-0001

RING HOLDERS FOR NONLINEAR CRYSTALS



830-0001-10



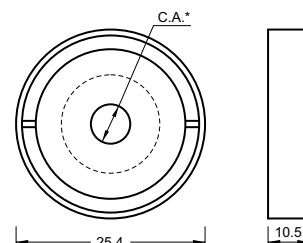
830-0001-06

- Black anodized aluminium body
- Teflon or white anodized aluminium adapter for particular crystal size
- Easy assembling and disassembling

Ring mounts made from black anodized aluminum 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 $\varnothing 25.4$ or $\varnothing 30$ mm and thickness – 6, 10.5, 13.5 or 17.5 mm depending on crystal size.

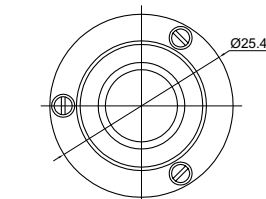
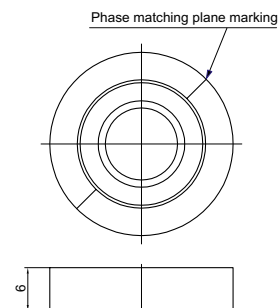
Please indicate the exact crystal size when ordering.

Part No	Diameter, mm	Thickness, mm	Max. acceptable crystal size, mm	Price, EUR
830-0001-06	25.4	6	12×12×0.5	50
830-0001-10	25.4	10.5	12×12×3	50
830-0001-13	25.4	13.5	12×12×6	50
830-0001-17	25.4	17.5	12×12×15	90
830-0002-10	30	10.5	15×15×3	50
830-0002-13	30	13.5	15×15×6	50
830-0002-17	30	17.5	15×15×15	90



* C.A. - depends on crystal aperture

830-0001-10



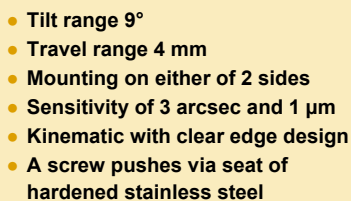
830-0001-06

HOUSING ACCESSORIES

Positioning Mount
840-0199 for
Nonlinear
Crystal Housing
See page 2.26



POSITIONING MOUNT



Mount has a resting flange to stop the holder. One fixing screw secures the optics against 2 contact lines, which make 2 contact points. To prevent damage to the holder, the tip of the fixing screw is made of plastic.

Platform of 840-0056-11 is preloaded by two strong coil springs, ensuring tight kinematic fit. A thick base of the mount adds stability. This allowed to eliminate part of the mount, keeping clear one edge. As standard, mount 840-0056-11 comes with the screws 870-0080.

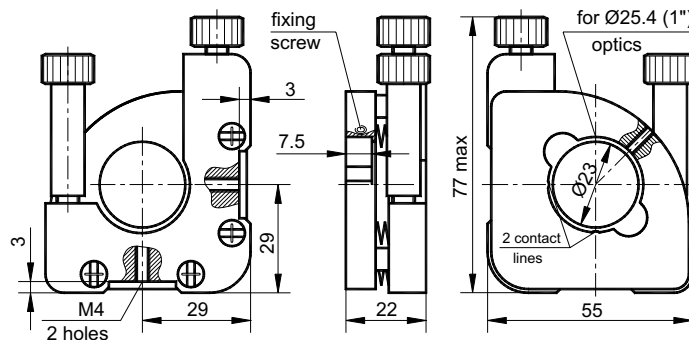
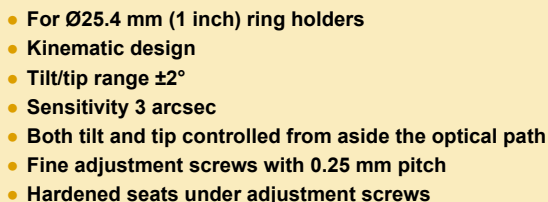
Code	Price, EUR
840-0056-11	75



Motorized
version
940-0060-01
See page 8.146



KINEMATIC POSITIONING MOUNT



Code	Weight, kg	Price, EUR
840-0193	0.12	87

840-0199

POSITIONING MOUNT FOR NONLINEAR CRYSTAL HOUSING



840-0199 Positioning Mount
with 830-0001 Ring Holder

- Accepts $\varnothing 25.4$ 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

that allows continuous 360° rotation without obscuring the aperture. This removable rod can be fitted into any of the four holes on the perimeter of rotation platform.

Angular adjustment range of tilt/tip (Z, Y axes) is $\pm 2.5^\circ$. Two high resolution stainless steel vertical-drive screws with a pitch of 0.25 mm and "wedge and ball" mechanism ensure smooth and precise angular tilt/tip adjustment with 3 arc sec sensitivity. For tilting, the platform it is preloaded against the base with high quality springs.

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.

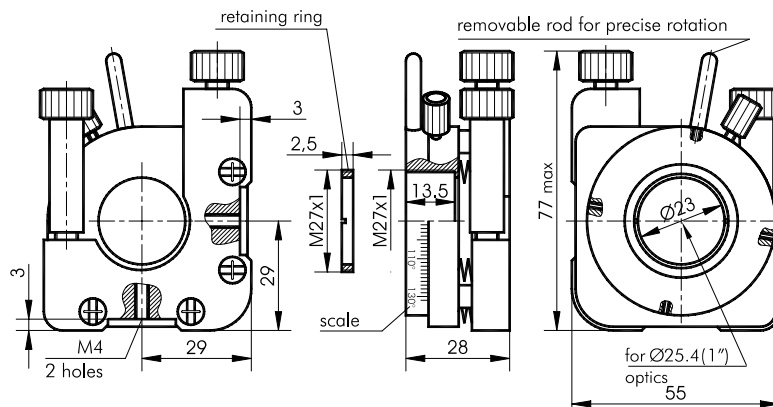
An extra M4 tapped hole on the side of the base allows you to operate the mount as a side-drive adjustment control mount. The mount is made of black anodized aluminium to help minimize reflections.

A retaining ring M27 $\times$ 1, two Teflon rings and a tightening key to fix the crystal ring housing is included.



This kinematic mount accepts crystal housings of $\varnothing 25.4$ mm and thickness up to 10.5 mm. The housing is stopped by a rest-flange inside the central aperture of the platform, and is secured by a threaded retaining ring.

The rotation position (X axis) is indicated on 360° angular scale with a gradation of 2° . The rotation platform has a removable rod



Code	Weight, kg	Price, EUR
840-0199	0.12	165

NONLINEAR CRYSTALS

LASER CRYSTALS

TERAHERTZ CRYSTALS

RAMAN CRYSTALS

POSITIONERS & HOLDERS

CRYSTAL OVENS



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

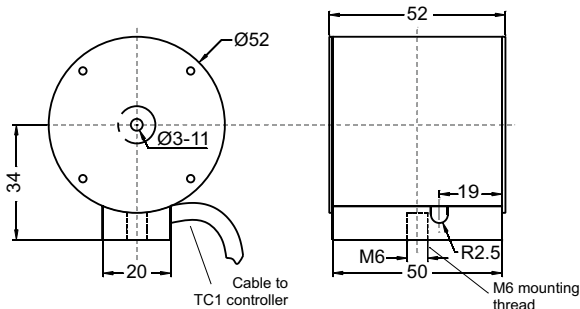
the crystals at higher than ambient temperature, which helps avoid condensation on the crystal surfaces.

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.

TC1 • CO1

TEMPERATURE CONTROLLER TC1 WITH OVEN CO1



TC1 and CO1 dimensions

TC1 together with CO1 is a high temperature set (up to 200 °C) consisting of thermocontroller TC1 and crystal oven CO1. TC1 has two independent outputs and can control two CO1 ovens simultaneously. Through RS232 computer interface it can be controlled from PC. Actual crystal temperature is shown on LED display.

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 15, 30 and 50 mm length with apertures of 3×3, 4×4, 5×5, 6×6 mm size. Customized adapters for crystals up to 12×12 mm size are available. In addition, adapters for Brewster-cut and PPLN crystals are available too.

SPECIFICATIONS

Model	TC1+CO1-30	TC1+CO1-50
Quantity of ovens possible to connect to one controller TC1	2	1
Temperature tuning range	RT – 200 °C	
Maximum crystals dimensions	12×12×30 mm	12×12×50 mm
Sealing (optional)	FS windows	
Accuracy	± 0.5 °C	
Long-term stability	± 0.1 °C	
Resolution	0.1 °C	
Powering requirements	90–264 V, 47–66 Hz	
Power consumption	45 W	
Sensor type	PT1000	
Output connector	DB9	
Serial interface	RS232 (DB 9)	
Dimensions, Dia×D	Ø52×52 mm	Ø52×72 mm

Specifications are subject to changes without advance notice.

Code **	Description, features	Price, EUR
Thermocontroller TC1		
TC1	Thermocontroller, Fuzzy logic, RT-200 °C, can control two CO1 ovens, long-term stability ±0.1 °K, worldwide mains	711
Crystal Ovens for TC1		
<i>For crystal length up to 30 mm</i>		
CO1-30-y/y	Standard crystal sizes *	570
CO1-30-y/z	Custom crystal sizes	625
CO1-30S-y/y	Sealed, standard crystal sizes *	1069

* Sizes 3×3, 4×4, 5×5, 6×6, 12×12 are standard.

** y/y, y/z – crystal size.

Code **	Description, features	Price, EUR
Crystal Ovens for TC1		
<i>For crystal length up to 50 mm</i>		
CO1-50-y/y	Standard crystal sizes *	699
CO1-50-y/z	Custom crystal size	754
CO1-50S-y/y	Sealed, standard crystal sizes *	1198
<i>For Brewster-angle cut crystal</i>		
CO1-30BA-y/y	For Brewster-angle cut crystal	719
CO1-30BAS-y/y	Sealed, for Brewster-angle cut crystal	1079
<i>For PPLN crystals</i>		
CO1-30PP-y/y	For PPLN crystals	656
Mounting accessories		
<i>Crystal holders</i>		
AD1	Additional crystal holder for CO1-30 oven	98
AD2	Additional crystal holder for CO1-50 oven	116
<i>Mounting stages for crystals ovens</i>		
MS-4	Adapter for CO1 oven mounting on tilt stage. Tilt stage should be ordered separately	64

* Sizes 3×3, 4×4, 5×5, 6×6, 12×12 are standard.

** y/y, y/z – crystal size.

Heatpoint

ROUND OVEN FOR NONLINEAR CRYSTALS



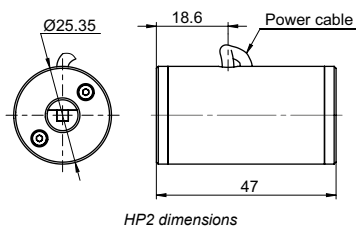
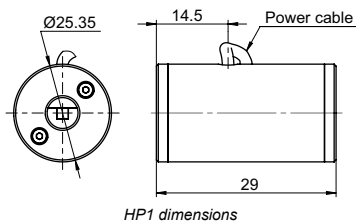
Heatpoint Crystal oven

Heatpoint is a compact round oven designed for heating of humidity sensitive nonlinear crystals. It is used to prevent moisture condensation on the crystal faces or for thermo-stabilization of the crystals.

The oven features precise long term stability and compact design. Heatpoint is designed to be used with common one-inch optics positioning mounts or with our special positioning mount PM1. A small thermocontroller is attached to the oven on a wiring.

Required temperature of the oven is preset in the factory and it can be chosen by the customer in the range between 30 °C and 80 °C. Preset temperature can be adjusted in ±5 °C range.

Heatpoint oven has special crystal adapter and fits crystals of size up to 6×6×30 mm. The adapter is made exactly for particular crystal size and it cannot be used for a crystal of a different size.

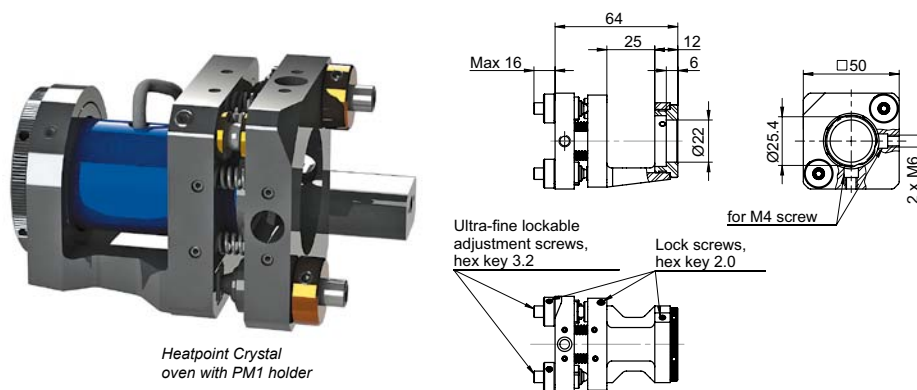


SPECIFICATIONS

Model	HP1	HP2
Maximum crystals dimensions	6 × 6 × 15 mm	6 × 6 × 30 mm
Preset temperature	30 – 80 °C	
Temperature tuning range near preset	± 5 °C	
Long-term stability	± 0.15 at 30-50 °C ± 0.2 at 50-80 °C	
Powering requirements	12 – 16 V	
Power consumption (PMAX)	5.5 W	
Sensor type	PTC thermo resistor	
Output connector	2.5 mm mono plug	
Thermocontroller size	18 × 12 × 42.5 mm	
Distance (wiring length) from oven to thermocontroller	180 mm	
Oven dimension, dia × L	Ø25.4 × 29 mm	Ø25.4 × 47 mm

MOUNT SPECIFICATIONS

Model	PM1
Adjusting angles, tilt and tip	± 3.5°
Rotation along Z-axis	180°



Code	Description	Price, EUR
HP1	Heatpoint oven (Ø25.4 × 29 mm) with attached thermocontroller	200
HP2	Heatpoint oven (Ø25.4 × 47 mm) with attached thermocontroller	200
PM1	Positioning mount for Heatpoint ovens	250

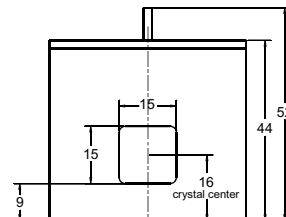
CH3

OVEN FOR NONLINEAR CRYSTALS



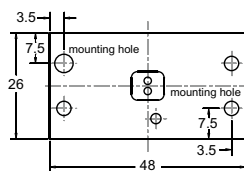
CH3 is a compact oven with build-in thermocontroller for temperature up to 60 °C. It is ideal for larger aperture crystals like KD*P. The crystals with up to 15 × 15 mm dimensions can be mounted. CH3-30 model can fit crystals with up to 30 mm length.

Each oven is made exactly for specified crystal, so it cannot be used for different size crystals.



SPECIFICATIONS

Model	CH3-20	CH3-30
Temperature tuning range near preset	± 5 °C	
Maximum crystals dimensions	15×15×20 mm	15×15×30 mm
Preset temperature	30-60 (80) °C	
Long-term stability	± 0.2 °C	
Powering requirements	12-15 V DC	
Power consumption	6 W	
Sensor type	NTC Thermo resistor	
Output connector	Molex 2 pin	
Dimensions, W×H×D	48×44×26 mm	48×44×36 mm



CH3 dimensions

On request we can manufacture ovens for crystals with aperture up to 60×60 mm or even larger.

Specifications are subject to changes without advance notice.

Code **	Description, features	Price, EUR
CH3-20 – fixed temperature crystal ovens, temperature tuning range ±5 °K, crystal length up to 20 mm		
CH3-20-y/y-x	Standard crystal sizes *	380
CH3-20-y/z-x	Non-standard crystal size	430
CH3-20-y/y-80	For temperature up to 80 °C	456
CH3-30 – fixed temperature crystal ovens, temperature tuning range ±5 °K, crystal length up to 30 mm		
CH3-30-y/y-x	Standard crystal sizes *	431
CH3-30-y/z-x	Non-standard crystal size	486
CH3-30-y/y-80	Version for temperature up to 80 °C	498
Mounting accessories		
MS-1	Two axis tilt adjustment 5 degrees range, suitable for all types of CH3 or CH4 crystal ovens	188
MS-2	Two axis tilt stage, adjustment in 5 degree range, fits two pc. of CH3 or CH4 ovens	320
MS-3	Adapter for CH3 or CH4 mounting on rotary stage, 15 degrees fine tuning, angle read-out. Rotary stage should be ordered separately	80
Power supply PS-12		
PS-12	Power supply for CH3 or CH4 crystal oven, 100-240 VAC mains, +12 VDC output	64

* Sizes 3×3, 4×4, ..., 15×15 are standard.

** y/y, y/z – crystal size, x – preset temperature in degrees of Celsius (30-60 °C range).

CH4

OVEN FOR NONLINEAR CRYSTALS



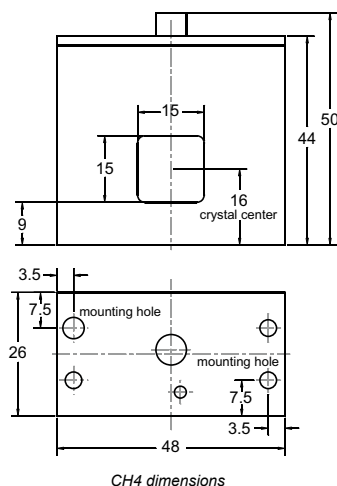
CH4 oven has identical mechanical design as CH3. The preset temperature can be adjusted in ± 5 °C range by the help of potentiometer. The current temperature is not indicated. In addition, CH4 has “tem-

perature ready” output signal, changing state when preset temperature is reached. CH4-50 model can fit crystals with up to 50 mm length.

SPECIFICATIONS

Model	CH4-20	CH4-30	CH4-50
Temperature tuning range near preset		± 5 °C	
Maximum crystals dimensions	15×15×20 mm	15×15×30 mm	15×15×50 mm
Preset temperature		30-60 (80) °C	
Long-term stability		± 0.2 °C	
Temperature OK output signal		Present	
Powering requirements		12-15 V DC	
Power consumption	6 W	6 W	9 W
Sensor type		NTC Thermo resistor	
Output connector		Binder 719, 3 pin	
Dimensions, W×H×D	48×44×26 mm	48×50×36 mm	48×50×56 mm

Specifications are subject to changes without advance notice.



Code **	Description, features	Price, EUR
CH4-20 – Provides READY signal, stability ± 0.2 °K, crystal length up to 20 mm		
CH4-20-y/y-x	Standard crystal sizes *	410
CH4-20-y/z-x	Non-standard crystal sizes	461
CH4-20-y/y-80	Version for temperature up to 80 °C	488
CH4-30 – Provides READY signal, stability ± 0.2 °K, crystal length up to 30 mm		
CH4-30-y/y-x	Standard crystal sizes *	461
CH4-30-y/z-x	Non-standard crystal sizes	516
CH4-30-y/y-80	Version for temperature up to 80 °C	531
CH4-50 – Provides READY signal, stability ± 0.2 °K, crystal length up to 50 mm		
CH4-50-y/y-x	Standard crystal sizes *	524
CH4-50-y/z-x	Non-standard crystal sizes	573
CH4-50-y/y-80	Version for temperature up to 80 °C	583
Mounting accessories		
MS-1	Two axis tilt adjustment 5 degrees range, suitable for all types of CH3 or CH4 crystal ovens	188
MS-2	Two axis tilt stage, adjustment in 5 degrees range, fits two pc. of CH3 or CH4 ovens	320
MS-3	Adapter for CH3 or CH4 mounting on rotary stage, 15 degrees fine tuning, angle read-out. Rotary stage should be ordered separately	80
Power supply PS-12		
PS-12	Power supply for CH3 or CH4 crystal oven, 100-240 VAC mains, +12 VDC output	64

* Sizes 3×3, 4×4, ..., 15×15 are standard.

** y/y, y/z – crystal size, x – preset temperature in degrees of Celsius (30-60 °C range).

RELATED PRODUCTS

Mount MS-1
for fine tuning of CH3 or CH4 angle is available. The tuning range is $\pm 2.5^\circ$.



MS-2 type mount
can fit two CH3 or CH4 type ovens and is ideal for holding second and third or fourth harmonics generators.

