

Incoupling breadboard components

Fiber collimator

Company: Schäfter+Kirchoff http://www.sukhamburg.com/products/Fiber_collimators_60FC-_html

- Model: 60FC-4-A2.7-45
- Housing diameter: 12mm
- Focal length: 2.75mm
- Coating: AR 1300-1750nm

Coating sheet

- NA: 0.55
- Connection: FC/APC
- Schrägorientierte Koppelachse
- Integral focussing
- Amagnetic collimators made from titanium on request
- Infrared optics made of Chalcogenide glass for wavelengths > 1000 nm (see Technical Data, lens designed for $\lambda = 2.5 \mu\text{m}$)
- 2D-drawing:

970920020518.pdf

Free beam optical isolator

Company: Nortus Optronic GmbH, Isowave

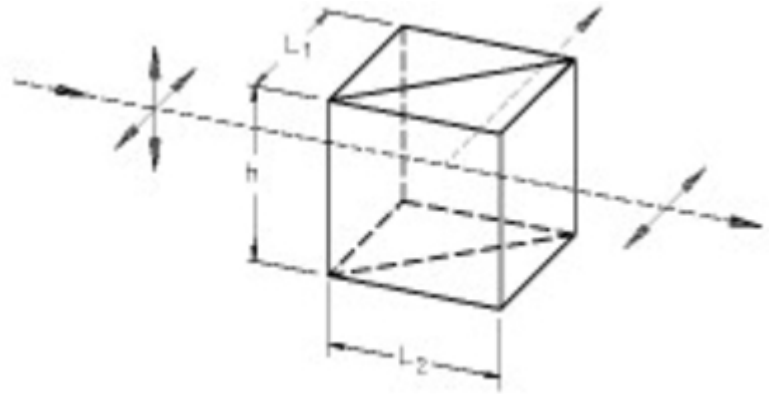
- Model: I-15UHP-4
- Serial Number: 45830
- Wavelength: 1515-1585nm
- Clear Aperture: 4mm
- Isolation
 - Typ: 75dB
 - Minimum: >60dB
 - testet by 1550nm: 71dB
- Transmission: 83% (90% Typ)
- Ambient Temp: 23 °C
- Insertion loss: 0.5dB

- Test report

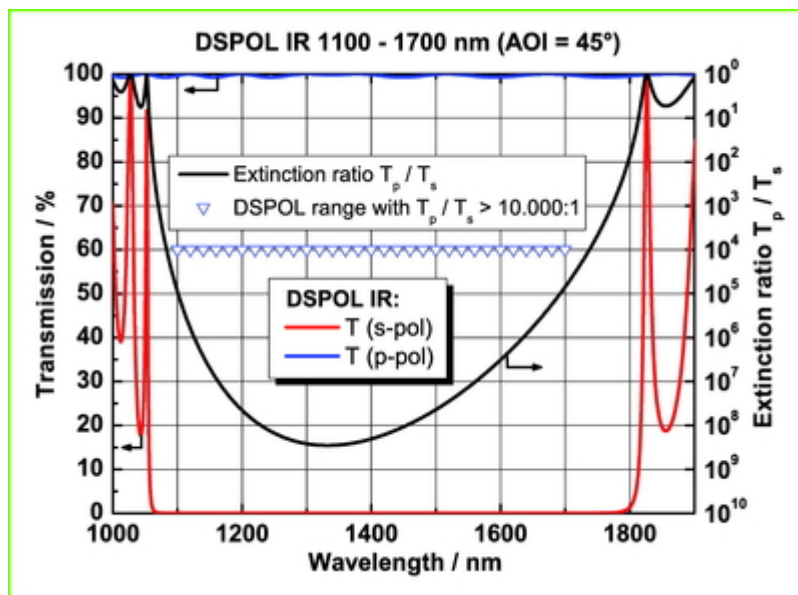
- [Datasheet](#)
- Length: 42.3mm
- Diameter: 19mm

DS Polaristaor

Company: Qioptiq Photonics GmbH Link:
<http://photonics.specpick.com/products/polarizers/edmund-optics-inc/36-434-g335753000>



- Article number: G335-753-000
 - Dimensions $h=L_1=L_2$: 10x10mm
 - Tolerance:
 - High h : -0.09mm
 - $L_1=L_2$: ± 0.2 mm



- Wavelength: 1100-1700nm

• Datasheet

- Special beamsplitter coatings yield highly polarized transmitted beams
- Combine extreme spectral bandwidth with superb extinction ratio and transmittance
- Extinction ratio transmission $> 10,000:1$ ($\Phi T_p : \Phi T_s$) at $\pm 2^\circ$
- No angular or lateral deflection of transmitted beams
- Less than $\lambda/4$ wavefront distortion at 633 nm
- Broadband coated with ARB2
- $T_p > 90\%$
- Damage thresholds: > 2 kW/cm² cw (488/514 nm)
- Damage thresholds: > 200 mJ/cm² for pulses of 10 ns (1064 nm)
- Damage thresholds: > 28 mJ/cm² for pulses of 280 fs (850 nm, 20 Hz)

Mirror holders

Company: Thorlabs

- Typ: Polaris-K05S1 <https://www.thorlabs.com/thorproduct.cfm?partnumber=POLARIS-K05S1>
- 2-Adjuster Hex-Driven Design
https://www.thorlabs.com/newgrouppage9.cfm?objectgroup_id=10690&pn=POLARIS-K05S1
- Designed for use with Ø1/2" Optics
- $\pm 5^\circ$ Mechanical Angular Range
- ~ 11 mrad/rev Resolution
- datasheet:

polaris-k05s1-specsheet.pdf

Mirrors

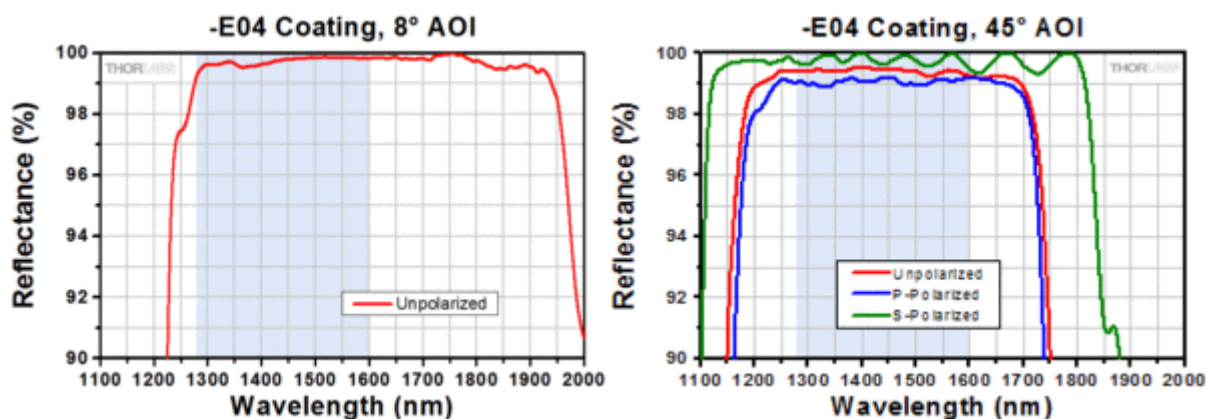
Company: Thorlabs

Mirror Specifications

- Typ: BB0511-E04 <https://www.thorlabs.com/thorproduct.cfm?partnumber=BB0511-E04>
- Diameter: 12.7mm (1/2") +0.0 mm / -0.1 mm
- Thickness: 6.0 mm (0.24") ± 0.2 mm

Coating Specifications

- Broadband Coatings: 1280-1600 nm
- $R_{avg} > 99\%$ for S- and P-Polarizations for Angles of Incidence from 0 to 45°
- Substrate material: Zerodur
 - Zerodur®'s coefficient of thermal expansion is $0 \pm 0.100 \times 10^{-6} / ^\circ\text{C}$, which is significantly smaller than the value for fused silica, $0.55 \times 10^{-6} / ^\circ\text{C}$
- Damage Threshold: 2.5 J/cm² (1542 nm, 10 ns, 10 Hz, Ø0.181 mm)



Beamsplitter Cube

- Typ: BS012 <https://www.thorlabs.com/thorproduct.cfm?partnumber=BS012>
- 10.0 mm NP 50:50
- 1100 - 1600 nm

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