# COATINGS | WINDOWS & FILTERS | MIRRORS | LENSES | PRISMS | POLARIZING OPTICS | UV & IR OPTICS

# Polarizing Optics

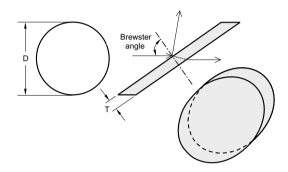
### **BREWSTER WINDOWS**

### **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**

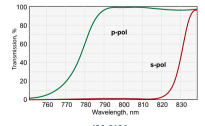
Material	BK7, UV FS
Surface quality	20 – 10 scratch & dig (MIL-PRF-13830B)
Wavefront distortion	λ/10 @ 633 nm
Clear aperture	90% of diameter
Parallelism	< 10 arcsec
Axis tolerance	+0.00 / -0.12 mm
Thickness tolerance	±0.2 mm

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 radiaton
- Utilise the polarization wich occurs on reflection from a plane surface



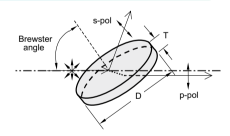
Transmission @ 800 nm, Rs/Tp > 99.5/95.0 %

Thin Film Polarizers are designed for use in the most demanding lasers. Due to a high laser damage threshold reaching 10 J/cm<sup>2</sup> @ 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° 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 Ø50 mm (2"), while max. available dimensions are 100×200 mm. For optimal transmission a Thin Film Polarizer should be mounted in an appropriate holder for angular adjustment.



### **Specifications**

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Material	BK7, UV FS		
Surface quality	20 – 10 scratch & dig (MIL-PRF-13830B)		
Transmitted wavefront distortion	λ/10 @ 633 nm		
Parallelism	<30 arcsec		
Clear aperture	>90%		
Angle of incidence (AOI)	56 ± 2°		
Diameter tolerance	+0.0 / -0.12 mm		
Thickness tolerance	±0.2 mm		
Transmission efficiency	Tp > 95%		
Extinction ratio Tp/Ts	>200:1		
Laser damage threshold	10 J/cm² 10 nsec pulse at 1064 nm typical		