Electro Optical Components, Inc.





Air spaced design High power handling Wide transmission range High extinction ratio AR coating options Optional cylinder mount Low wave-front distortion



Calcite Glan-Taylor Polarizers

The Glan-Taylor design produces a high extinction ratio polarizer with low reflection losses and a high power handling capability. It is therefore particularly useful for polarizing laser light, with the further advantages that there is no transmission deviation or offset and that a wide spectral range can be polarized.

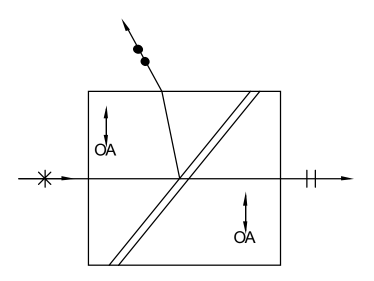
Leysop supplies Glan-Taylor polarizers with apertures ranging from from 10 -30mm. Side faces are supplied as standard with a fine ground finish which is adequate to disperse the internally reflected S-polarization state. For high power applications we recommend that either one or two polished side exits are specified to facilitate the removal of the rejected polarization state from the polarizer.

The standard interface angle used makes the polarizer suitable for operation across the transmission range of 0.25 - $1.2\mu m$. Other interface angles may be specified for operation at other wavelengths within the $0.2 - 2.5\mu m$ transmission window of calcite.

The optical surfaces are polished to a typical flatness of lambda/4 at 633nm and may be specified with anti-reflection coatings. We usually recommend single layer quarter wave coatings of MgF₂.

A black anodized aluminium alloy open cylinder mount may be specified to protect the prisms and facilitate mounting.





The Glan-Taylor polarizer takes advantage of the high birefringence of calcite to separate the ordinary ray which suffers total internal reflection from the extra-ordinary ray which, because it does not exceed the critical angle is transmitted across the air space (exaggerated here for clarity) into the second identical prism and then onwards. Because the incident angle at the interface is close to the Brewster angle for the e-ray the insertion loss is relatively low although still slightly higher than typical cemented designs.

Polarizer Model GT10 **GT12 GT15 GT18 GT20 GT25** GT30 Nominal Aperture (mm) 10 12 15 18 20 25 30 Clear Aperture (mm) 9 11 14 17 19 24 29 12 14 17 20 22 27 32 Width (un-mounted, mm) 20 25 30 10 12 15 18 Height (un-mounted, mm) 11 15 18 21 24 Length (mm, ± 1 mm) $0.2 - 2.5 \mu m$ Transmission Range 10^{-5} 10^{-5} 10-6 10^{-6} 10-6 10^{-5} 10-6 **Extinction Ratio** Transmission Un-Coated ~88% ~94% Peak Transmission Coated Maximum Beam Deviation 3 min 3 min 3 min 2 min 2 min 2 min 2 min Maximum Optical Power 300MWcm⁻² for <10ns pulse regime Pulsed (polished side exit) Maximum Optical Power 300Wcm⁻² CW (polished side exit) Mount Diameter (mm) 25 25 35 35 35 50 50

PRODUCT SPECIFICATIONS

Specifications for guidance only, subject to modification without notice.

Specifying the Glan-Taylor Polarizer:-

The polarizer is specified by its size, number of side exits, AR coating options and whether a mount is required. The model code is thus:

GTXX-SY-ARZZZ-M

Key: XX = 10, 12, 15, 18, 20, 25, or 30 Y = 0 for no side exit, 1 for single side exit or 2 for double side exit ZZZZ = Centre wavelength of coating (nm) if required, or 0000 if un-coated M: Specify M if mount required or omit if no mount required.