

All Products / Optics / Polarization Optics / Linear Polarizers / Absorptive (Dichroic) Polarizers / Laminated Film Polarizers

# **Broadband Polarizers**



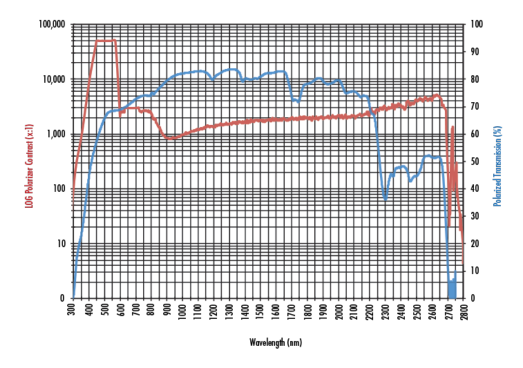
- Wide Acceptance AnglesBroadband Performance from 300 -2700nm
- Compact Designs Ease System Integration

## **Common Specifications**

**Physical & Mechanical Properties** 

Thickness (mm):	2.50 ±0.3		Dimensional Tolerance (mm):	+0.0/-0.1	
Optical Properties		i			
Angle of Incidence (°):	±40	Wav	elength Range (nm): 300 - 270	0	
Polarization Axis Mark (°):	±2			_	
Threading & Moun	ting	J			
Mount Thickness (mm):	4	.5			
Environmental & D	urability Factors				ı
Operating Temperature (°C):			-50 to 80		

## **Technical Information**



#### **Products**

Extinction Ratio	Wavelength Range (nm)	Dia. (mm)	Dimensional Tolerance (mm)	Thickness (mm)	AOI (°)	Stock Number	Price	Buy
>100:1 @ 300 - 400nm (Typical) >50,000:1 @ 450 - 550nm (Typical) >800:1 @ 700 - 1400nm (Typical) >1000:1 @ 1400 - 2650nm (Typical)	300 - 2700	12.70	+0.0/-0.1	2.50	±40	New  Launched on our website before appearing in our latest print catalogs. Be the first to buy before anyone else!	₹58,388	10 to 12 days
>100:1 @ 300 - 400nm (Typical) >50,000:1 @ 450 - 550nm (Typical) >800:1 @ 700 - 1400nm (Typical) >1000:1 @ 1400 - 2650nm (Typical)	300 - 2700	25.40	+0.0/-0.1	2.50	±40	#89-602	₹83,689	10 to 12 days

#### #71-208 New

>100:1 @				×		
300 - 400nm				New		
(Typical) >50,000:1 @ 450 - 550nm (Typical) >800:1 @	300 - 2700 50.80 +0.0/-0.1	2.50	±40	Launched on our website before appearing	₹2,31,604	Contact Us
700 - 1400nm (Typical)	Edmund			in our latest print catalogs. Be the first to buy before		
(Typical)	Speids   worldwide			anvone		

(Typical)
Copyright 2023, Edmund Optics India Private Limited, #267, Greystone Buildings Second Floor, 6th Cross Rd, Binnamangala, Stage 1, Indiranagar, Bengaluru, Karnataka, India 560038
Phone: 1-800-363-1992:

www.edmundoptics.com