

Broadband NIR Polarizing Film 12.5mm Sq



Stock #71-118 14 In Stock

-

1

+

€61^{.00}

ADD TO CART

Volume Pricing	
Qty 1-9	€61,00 each
Qty 10-25	€55,50 each
Need More?	Request Quote

 Prices shown are exclusive of VAT/local taxes

Product Downloads

General	
Linear Polarizer	Type:
Protective film both sides, polarization axis indicated but cutout on polarizer edge	Note:
Physical & Mechanical Properties	
12.50	Length (mm):

12.5 x 12.5	Dimensions (mm):
0.58 ±0.1	Thickness (mm):
+/- 0.25	Dimensional Tolerance (mm):
Polarizing Film	Construction:
12.50	Width (mm):

Optical Properties

Uncoated	Coating:
5,000:1 (400-760nm), 1350:1 (760-2200nm) Average, typical	Extinction Ratio:

Polymer Film on TAC	Substrate: □
Single: 26(400-760nm) 40(760-2200nm) Crossed: 0.0005 (400-760nm) 0.029 (760-2200nm)	Transmission (%):

400 - 2200	Wavelength Range (nm):
26(400-760nm) 40(760-2200nm)	Transmission, Single (%):

0.0005 (400-760nm) 0.029 (760-2200nm)	Transmission, Crossed (%):
---------------------------------------	----------------------------

Environmental & Durability Factors

Heat Resistance 70°C Dry Cold Resistance -51°C	Operating Temperature (°C):
--	-----------------------------

Regulatory Compliance

View	Certificate of Conformance:
----------------------	-----------------------------

Product Details

- Ideal for NIR Polarization Applications
- >400:1 Extinction Ratio from 800 - 2200nm
- High Efficiency Across Wavelength Range
- Durable Polymer Substrate

Near-Infrared (NIR) Linear Polarizing Film consists of a durable polymer substrate and is ideal for imaging applications that range from the visible to NIR (400 - 2200nm). This polarizing polymer film features an excellent average transmission of 39% with greater than 99.6% polarization efficiency for incident randomly polarized light between 760 and 2200nm. Multiple rectangular sizes are available to accommodate light sources that range from low power NIR lasers with small beam diameters, to larger LED light beams. Near-Infrared (NIR) Linear Polarizing Film is used in industrial imaging and laboratory applications, i.e. to attenuate the intensity of low output NIR lasers and LEDs or to reduce glare in images recorded using NIR photodetectors. The polarization axis is labelled on the protective masking of the polarizing polymer film for rectangular parts and as a notch cutout on the polarizing polymer film for circular parts.

Note: Remove protective masking before first use.

Technical Information



