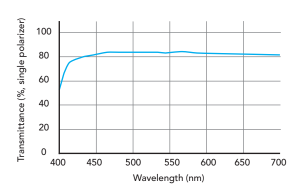
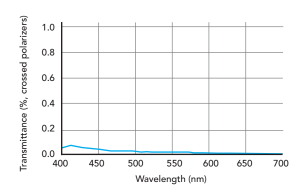
POLYMER POLARIZING FILMS AND RETARDERS BY EO

WGF HC11N WIRE GRID POLARIZING FILM





Wire Grid Polarizing Film (WGF HC11N) is ideal for applications requiring high contrast polarization, including pico projectors, polarizing beamsplitters, and heads up displays. It is designed to transmit the required polarization state while reflecting the unwanted state. Since these polarizers have spectrally flat performance at angle of incidences up to 45° , they can also be used as polarizing beamsplitters and feature excellent performance in the visible and NIR spectra from 400 - 1200nm. Due to the wire grid being exposed, special care should be taken when handling to prevent damage to the polarizer.

SPECIFICATION	UNIT	VALUE
Transmission	%	85 (for p-polarized light @ 550nm)
Wavelength Range	nm	400 - 1200
Angle of Incidence	0	0 - 45
Extinction Ratio		>4,250:1 @ 550nm
Operating Temperature	°C	60 max. @ 90% RH, 105 in dry conditions
Substrate		Aluminum Wires on TAC Film
Orientation of Axis		0 ± 1.5 , marked by Notch
Max. Dimensions	mm	240 x 80
Thickness	mm	0.08

*the figures given are typical and therefore not guaranteed

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FORM OF DELIVERY:

Custom sizes available on demand. The direction of polarization is parallel to the first-mentioned dimension. Protective films on both sides should be removed before using the polarizers within your application. We reserve the right to change the technical specifications at any time.



ASIA:

