

PG120 Linear Polarizer

ULTRA HIGH CONTRAST GLASS LINEAR POLARIZER
SHEET FOR CHALLENGING ENVIRONMENTS



MIDWEST OPTICAL SYSTEMS, INC.

MIDOPT.COM | INFO@MIDOPT.COM
322 WOODWORK LN, PALATINE, IL 60067 USA

The PG120 Ultra High Contrast Glass Linear Polarizer is designed to reduce specular glare, increase color saturation and improve overall image quality when inspecting highly reflective surfaces in harsh, high temperature environments. This innovative glass polarizer solves the temperature sensitivity issues that are common with standard polarizing films, which typically fail or curl when introduced to high temperatures for an extended period of time. The PG120 is ideal for high-temperature-emitting LEDs and can be custom sized for any light source up to 405 x 635mm.

The PG120 has an anti-reflection oleophobic coating to maximize transmission while repelling dirt and oil—making it the perfect polarizer for industrial imaging.

Useful Range: 400-700nm

Thickness: 0.118" (3mm)

Contrast Ratio: 10,000:1

Temperature: 115°C for 240 hours

Surface Quality: 80/50

Mount and Size Options:

- Sheet Size (PG120) up to 405 x 635mm
- Rotating mount sizes (PR120) M22.5-M105

PG120 CAN WITHSTAND HIGHER TEMPERATURES THAN TYPICAL FILM



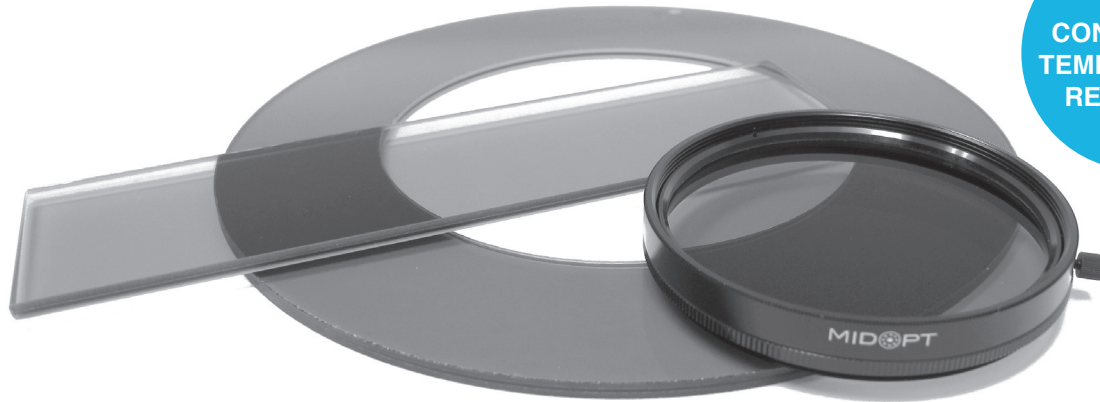
PG120 Ultra High Contrast Glass Linear Polarizer



Traditional polarizer film when exposed to high temperatures



High-temperature-emitting LED

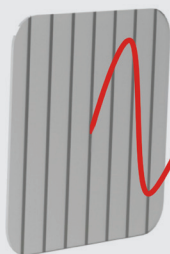


**HIGH
CONTRAST &
TEMPERATURE
RESISTANT**

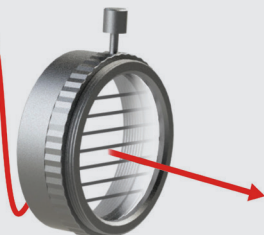
> HOW IT WORKS



UNPOLARIZED
LIGHT



LINEAR POLARIZING FILM
(for Light Source)



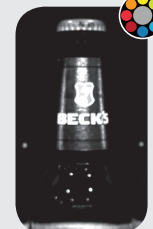
LINEAR POLARIZING FILTER
(for Lens) Rotate
perpendicular to the axis of
polarization of the Linear
Polarizing Film for maximum
glare reduction.



No Filter



Polarizing
Filter



Polarizing
Filter & Film

Best results are achieved when Polarizing Film is used over the light source in conjunction with a Polarizing Filter over the camera lens.