Absorptive Polarizer ABS Series Datasheet



ABS Polarizers (mounting optional)

Applications

- Projection displays
- Polarizing modulators
- Polarizing cameras
- Analytical systems
- Automotive

| Standard Product Options | | | | | | |
|--------------------------|--|--|--|--|--|--|
| Product Name | Description | | | | | |
| ACB5XSEC | Balanced Transmission/ Contrast (Blue) | | | | | |
| ABBS5C | High Transmission (Blue) | | | | | |
| ABG08C | High Contrast (Green) | | | | | |
| GCG8LGER | Balanced + Overcoat (Green) | | | | | |
| ABGS5C | High Transmission (Green) | | | | | |
| GCH8XCEC | High Contrast Broadband (RGB) | | | | | |
| SCG8XSEC | High Contrast (Green) (Double-sided ABS) | | | | | |

See OPT-DATA-1011 for size and mounting options

ProFlux[®] ABS series absorptive polarizers are optimized to absorb unwanted RGB light bands, reducing stray light and thermal loading caused by back reflections common in LCD projection displays. These inorganic polarizers are precision manufactured in high volumes using Moxtek's advanced NanoStack[®] technology and are ideal for many applications, including: high temperature projection displays, analytical systems, automotive, medical, research, and other applications. Our wire-grid polarizers are available in various sizes and shapes in both bare glass or in mounted forms.

| Features | Benefits | | | | | | |
|----------------------------------|---|--|--|--|--|--|--|
| Nanowire [®] Technology | Brightness and contrast uniformity | | | | | | |
| | ±20° AOI without depolarization | | | | | | |
| Inorganic | High heat resistance | | | | | | |
| | Long life compared to organic polarizer | | | | | | |
| Absorptive | Extremely low reflection | | | | | | |
| | Reduced thermal load to LCD panel | | | | | | |

General Specifications

| Wavelength Ranges: | 420 - 500nm, 500 - 590nm, 610 - 680nm | | | | | |
|---------------------------|---|--|--|--|--|--|
| Substrate Type: | Display Grade Glass | | | | | |
| Thickness: | $0.7\pm0.07mm$ | | | | | |
| Index of Refraction: | 435.8: 1.5198nm | | | | | |
| | 643.8: 1.5078nm | | | | | |
| Thermal Expansion: | 31.7 x 10 ⁻⁷ /°C (0 - 300°C) | | | | | |
| AOI (Angle of Incidence): | $0^{\circ} \pm 20^{\circ}$ | | | | | |
| AR Coating: | 420 - 700nm visible AR coating | | | | | |
| Maximum Temperature: | 250°C > 5,000 hours | | | | | |
| Transmission Axis (TA): | Referenced to long side of part | | | | | |
| TA Tolerance: | ±1° | | | | | |
| Dimensional Tolerance: | ±0.2mm | | | | | |
| Edge Exclusion: | 2mm | | | | | |
| RoHS: | Compliant | | | | | |
| | | | | | | |

Do not touch or clean the wire-grid polarizer surface otherwise the polarizer will be damaged.



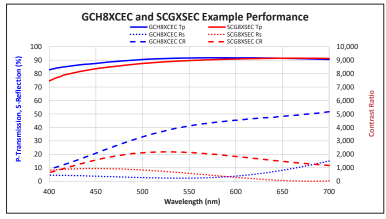
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| Performance Specifications at Normal Incidence | | | | | | | | | | | | | |
|--|---|------------------|--------------|--------------|--------------|-------------------|--------------|--------------|--------------|-----------------|--------------|--------------|--------------|
| Product | Description | Blue (420-500nm) | | | | Green (500-590nm) | | | | Red (610-680nm) | | | |
| | | Tp% (min) | Ts% (max) | Rp% (max) | Rs% (max) | Tp% (min) | Ts% (max) | Rp% (min) | Rs% (max) | Tp% (min) | Ts% (max) | Rp% (min) | Rs% (max) |
| ACB5XSEC | Balanced Trans/Con (Blue) | 90 | 0.2 | 6 | 13 | - | - | - | - | - | - | - | - |
| ABBS5C | High Transmission (Blue) | 91 | 0.3 | 6 | 10 | - | - | - | - | - | - | - | - |
| ABG08C | High Contrast (Green) | - | - | - | - | 89 | 0.05 | 6 | 10 | - | - | - | - |
| *GCG8LGER | Balanced + Overcoat™ (Green) | - | - | - | - | 89 | 0.15 | 6 | 10 | - | - | - | - |
| ABGS5C | High Transmission (Green) | - | - | - | - | 92 | 0.3 | 6 | 13 | - | - | - | - |
| GCH8XCEC | High Contrast Broadband (RGB) | - | - | - | - | 89.5 | 0.1 | 4 | 7 | 90 | 0.1 | 6 | 10 |
| SCG8XSEC | High Contrast (Green) (Double-sided Abs) | - | - | - | - | 86 | .05 | 6 | 10 | - | - | - | - |
| | | WGP side down | | | 15 | WGP side down | | | 10 | WGI | 10 | | |

Tp- Transmitted "p" polarization, **Ts-** Transmitted "s" polarization, **Rp-** Reflected "p" polarizer, **Rs-** Reflected "s" polarizer *GCG8LGER has a protective Overcoat[™] hard coating to protect the polarizer ribs. See Tech note OPT-TECH-1013 for details.

Example Optical Performance (Tested at 0°)

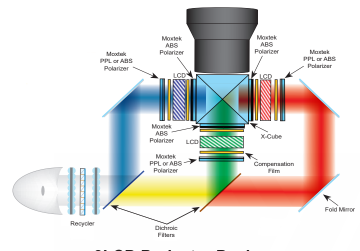
GCH8XCEC and SCG8XSEC are broadband absorptive polarizers designed for uniform performance across the visible spectrum at angles up to $\pm 20^{\circ}$. SGG8XSEC has an absorptive layer on both sides of the wire-grid structure enabling absorption of s-reflection from both directions.



Performance data was taken from sample evaluations. Some part-to-part variation is expected.

Projection Display Application Design Example

Absorptive polarizers are channel specific (**RGB**) and designed for demanding applications that require high transmission, high contrast, and low Rs. See the example below of a 3LCD projection application:



3LCD Projector Design

For more detail, please use our Polarizer Comparison Tool at www.moxtek.com

For warranty and ordering information, please visit www.moxtek.com.



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