Visible Light Polarizers PPL, PFU & RCV Series Datasheet



PPL, PFU & RCV Polarizers (mounting optional)

Applications

- Projection Display
- Spectroscopy
- Microscopy
- Medical & Dental Imaging
- Machine Vision
- Automotive
- Head Up Display (HUD)
- Head Mounted Display (HMD)
- Polarizing Cameras

Standard Product Options							
Product Name	Description						
PPL04C	High Contrast						
PFU04C	Ultra High Contrast						
PPL05C	High Transmission						
RCV8N2EC	Balanced Transmission/Contrast						
RCV8LCET	High Contrast With Protective Overcoat TM						
RCV6N2EC	Ultra High Transmission						
RCV6LCET	High Transmission With Protective Overcoat TM						

See OPT-DATA-1011 for size and mounting options

ProFlux® polarizers are designed using Moxtek® Nanowire® Technology to control light and image polarization even in high energy and high temperature applications. Made from highly durable materials, ProFlux provides pure polarization that gives high contrast and a bright image for the life of the projector or instrument.

The ProFlux degree of polarization depends little on wavelength and angle of incidence, making these polarizers the ideal choice for various analytical tool applications. ProFlux polarizers have excellent polarization uniformity over large apertures, and provide bright, high contrast, and long-lasting performance.

Moxtek's advanced manufacturing technology is able to manufacture precision polarizers in high volume quantities for projection display, analytical, automotive, medical, research, and other applications.

Features	Benefits				
Nanowire® Technology	Brightness and contrast uniformity				
	±20° AOI without depolarization				
	Wavelength and AOI independent				
	Broadband				
Inorganic	High heat resistance				

General Specifications

Wavelength Range: 420 - 700nm

Substrate Type: Display Grade Glass

Thickness: 0.7 ± 0.07 mm

Index of Refraction: 1.5198 (435.8nm)

1.5078 (643.8nm)

Thermal Expansion: 31.7×10^{-7} °C (0 - 300 °C)

AOI (Angle of Incidence): 0° ±20°

AR Coating: Standard on backside only

Maximum Temperature: 200°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

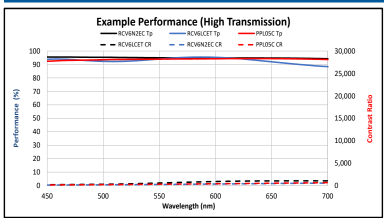
Do not touch or clean the wire-grid polarizer surface otherwise the polarizer will be damaged.

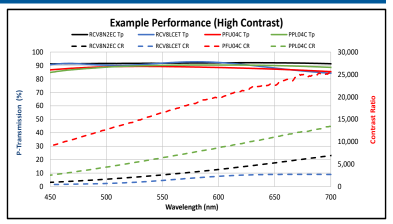


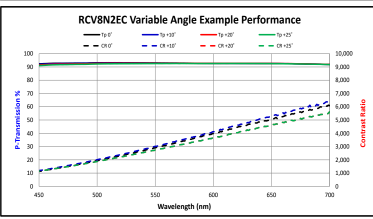
Performance Specifications at Normal Incidence											
Product	450nm		550nm			650nm					
	Tp% (min)	Ts% (max)	CR (min)	Tp% (min)	Ts% (max)	CR (min)	Tp% (min)	Ts% (max)	CR (min)		
PPL04C (High Contrast)	82.0	0.12	683	82.0	0.1	820	82.0	0.08	1,025		
*PFU04C (Ultra High Contrast)	72.0	0.03	2,400	82.0	0.018	4,556	82.0	0.015	5,467		
PPL05C (High Transmission)	88.6	0.89	100	90.0	0.43	209	88.5	0.26	340		
RCV8N2EC (Balanced HT/HC)	90.0	0.12	750	91.0	0.09	1011	90.0	0.06	1500		
**RCV8LCET (High Contrast)	87.0	0.25	348	88.5	0.10	885	86.0	0.07	1229		
RCV6N2EC (Ultra High Transmission)	93.0	0.89	104	93.0	0.43	215	92.5	0.26	356		
**RCV6LCET (Ultra High Transmission)	90.5	0.89	102	91.5	0.43	213	89.0	0.26	342		

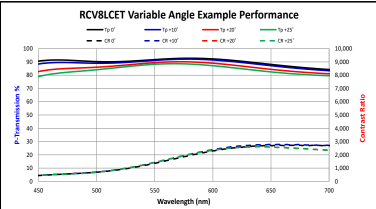
Tp- Transmitted "p" polarization, **Ts-** Transmitted "s" polarization, **CR-** Contrast ratio = Tp/Ts

Example Optical Performance (Tested at 0°)









RCV8N2EC (No Overcoat)

**RCV8LCET (With Overcoat) See Tech Note: OPT-Tech-1013

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



^{*} Products only available in limited quantities

^{**}RCV8LCET, RCV6LCET have a protective Overcoat™ hard coating to protect the polarizer ribs. See Tech note OPT-TECH-1013 for details.