

Ultra Broadband Polarizers

UBB Series Datasheet



UBB Polarizers (mounting optional)

Applications

- FTIR Spectroscopy
- UV Curing, Exposure
- IR Imaging
- Forensics
- Communications
- Semiconductor
- Machine Vision
- Microscopy

Standard Product Options							
Product Name	Description						
UBB01A	Broadband (300-3250nm)						
UBB02A	High Transmission (400-1100nm)						

See OPT-DATA-1011 for size and mounting options

Ultra Broadband polarizer's are designed to offer an excellent solution for almost any multi-wavelength application. The wide-band characteristics of this polarizer, enables a wide range of products and technologies. Performance begins at 300nm and works well throughout the visible and infrared range enabling its use in a wide variety of applications (see sidebar). With anhydrous Fused Silica substrate material, the performance will work well up to the 4µm wavelength.

As with all ProFlux® polarizers, the UBB series are capable of large acceptance angle which eases alignment concerns. Durability is similarly equivalent to all our ProFlux products recognized for their high durability in hot and environmentally difficult applications.

Moxtek's advanced manufacturing technology is able to manufacture precision polarizers in high volume quantities for spectroscopy, astronomy, communications, semiconductor, machine vision, and other applications.

Features	Benefits					
	Brightness and contrast uniformity					
Non avvina® Tachnala av	±20° AOI without depolarization					
Nanowire® Technology	Wavelength and AOI independent					
	Broadband					
Inorganic	High heat resistant					

General Specifications

	UBB01A	UBB02A					
Wavelength Range:	300 - > 3250nm	400 - 1100nm					
Substrate Type:	Fused Silica	Display Grade Glass					
Thickness:	$1.0 \pm 0.1 \text{mm}$	$0.7 \pm 0.07 mm$					
<i>Index of Refraction:</i>	430nm: 1.4672	435.8nm: 1.5198					
	1000nm: 1.4504	643.8nm: 1.5078					
Thermal Expansion:	5.5 x 10 ⁻⁷ /°C	31.7 x 10 ⁻⁷ /°C (0-300°C)					
AOI (Angle of Incidence):	$0^{\circ}\pm20^{\circ}$	$0^{\circ}\pm20^{\circ}$					
AR Coating:	Not standard	Not standard					
Maximum Temperature:	$200^{\circ} \text{ C} > 5,000 \text{ hours}$	$200^{\circ} \text{ C} > 5,000 \text{ hours}$					
Transmission Axis (TA):	Referenced to long side						
	of part						
TA Tolerance:	± 1°	±1°					
Dimensional Tolerance:	$\pm \ 0.4mm$	± 0.2 mm					
Edge Exclusion:	2mm	2mm					
RoHS:	Compliant	Compliant					

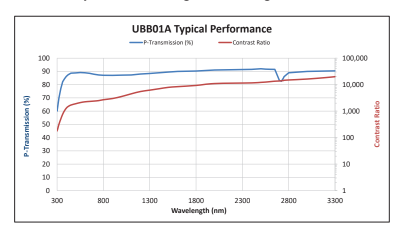


Performance Specifications at Normal Incidence																			
Product	Range (nm)	300nm		400nm		450nm		550 nm		650nm		800nm		1100nm		2500nm		3200nm	
		Tp% (min)	CR (min)	Tp% (min)	CR (min)	Tp% (min)	CR (min)	Tp% (min)	CR (min)	Tp% (min)	CR (min)	Tp% (min)	CR (min)	Tp% (min)	CR (min)	Tp% (min)	CR (min)	Tp% (min)	CR (min)
UBB01A	300-3200	50	30	Not Measured		82	600	83	650	81	650	79	700	82	800	82	800	*86	*5000
UBB02A	400-1100	-	-	89	40	90	40	90	100	90	100	90	100	90	100	-	-	-	-

^{*}Not measured on all parts. Measurement data available on request.

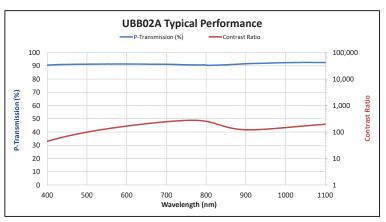
UBB01A Typical Optical Performance (Tested at 0°)

This graph shows typical optical performance of the UBB01A for 300-3200nm. Excellent transmission is maintained throughout the visible and well into the IR spectrum. Contrast continuously increases throughout this range.



UBB02A Typical Optical Performance (Tested at 0°)

The graph shows typical optical performance for the UBB02A for 400-1100nm. Extremely high transmission is maintained throughout the visible and well into the IR spectrum.



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

