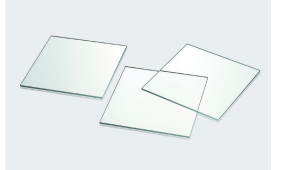


UV-Guard[™] XB

Extreme UV-Blocking Filters

Materion Balzers Optics UV-Guard" XB filters are high performance dichroic filters with extremely high blocking for ultraviolet radiation and optional IR blocking characteristics. The outstanding UV blocking is achieved with a combination of tailored dichroic coatings produced with Materion Balzers Optics' proprietary sputter depostion technology. Standard borosilicate glass substrates are used for UV-Guard™ XB filters. The UV blocking levels of UV-Guard™ XB filters are similar to UV-absorption glass, without high substrate cost and temperature dependent spectral performance. UV-Guard™ XB dichroic filter coatings can be applied on flat shaped customer specific substrates including flyeye lens.



Benefits

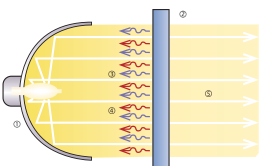
- Extremely high UV-rejection (typ better than 10–5), similar to UV-absorption glass
- Superior optical stability at higher operating temperatures (spectral stability typ. < 0.7 nm/100 °C)
- Very narrow cut-on/cut-off edge tolerances ($< \pm 1\%$)
- Very steep cut-on slopes available
- High transmission for visible light
- Excellent spectral uniformity and stability under varying environmental conditions (spectral shift typ. < 0.5 nm)
- Standard low cost borosilicate substrates (other glass substrates upon customer request)
- High volume production capabilities
- Engineering support for custom designed UV-Guard[™] XB filters

Applications

UV Guard[™] XB filters are specially designed for applications which require extraordinary blocking of UV radiation. Typical applications are in tLCD and LCOS based projection display systems:

Primary UVIR filter at UHP lamp

UV-IR filter application of UV-Guard[™] XB



 Secondary UV filter for blue channel Other applications which involve UV-sensitive optical components in instrumentation and sensors.

Technical Data

1) Lamp with reflector

④ Blocked IR radiation

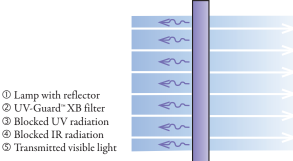
Typical performance* (AOI = 0°)

	UV-Filter type	UV/IR-Filter type
T = 50%	$430 \pm 4 \mathrm{nm}$	$430 \pm 4 \mathrm{nm}$
		$680 \pm 6 \text{nm}$
T20%-T80%	< 6nm	< 8 nm (UV)
		< 16 nm (IR)
300-380 nm	T < 0.001%	T < 0.001%
380-420 nm	$dlogT/d\lambda \sim 0.1 nm^{-1}$	$dlogT/d\lambda \sim 0.15 nm^{-1}$
440–660 nm	T-avg > 96%	T-avg > 95%
750-900 nm	n.a.	T-avg < 2%

* other performance upon customer request

up to 400°C	
80/50 (typical)	
ty	
3508C	
ate glass	
available	
	1

UV filter application of UV-Guard[™]XB



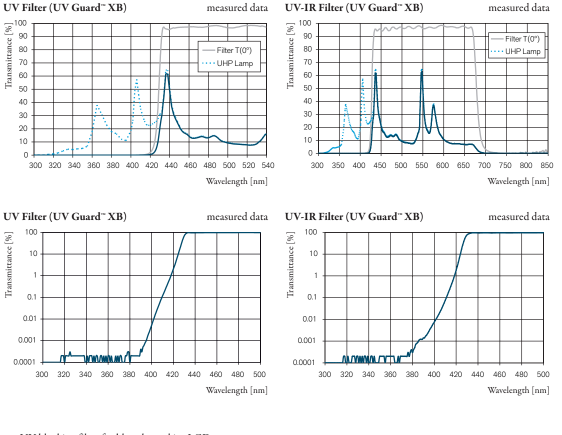
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Typical spectral curves of UV-Guard[™] XB Filters together with emission spectrum of typical UHP lamp



UV-blocking filter for blue channel in tLCD Primary UVIR filter with extreme UV-blocking for tLCD/ LCOS UV blocking filter with broadband RGB transmission

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