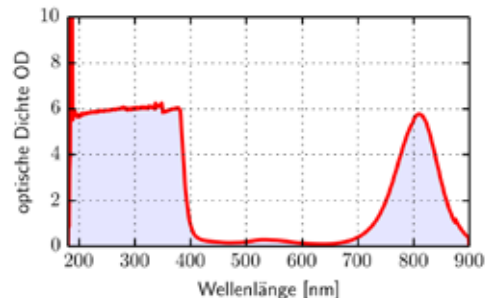


Datenblatt

Laserschutzbrille WINDOR XL mit Filter 0246

Gestell: WINDOR XL

Filter: 0246



Gestellfarbe:	schwarz/orange (51) schwarz/weiß (54)
Bestell-Nr.:	000-K0246-WINDXL-51 000-K0246-WINDXL-54

Laserart:	Excimer, Diode (IR)
Filtermaterial:	Spezialkunststoff
Filterfarbe:	pink
Filterdicke:	ca. 2,0 mm
VLT:	ca. 67 %
Optische Klasse:	1
Flächenbrechwert:	0 dpt

Verfügbare Gestelle: WINDOR XL

Schutzstufen

Wellenlänge (nm)	Zertifizierte Schutzstufen (EN 207)	OD-Werte
180 – 315	D LB8 + IR LB4	OD 8+
750 – 753	DIR LB1	OD 1+
754 – 768	DIR LB2	OD 2+
769 – 780	DIR LB3	OD 3+
781 – 799	DIR LB4	OD 4+
800 – 820	DIR LB5	OD 5+
821 – 833	DIR LB4	OD 4+
834 – 843	DIR LB3	OD 3+
844 – 850	DIR LB2	OD 2+
PF S CE		

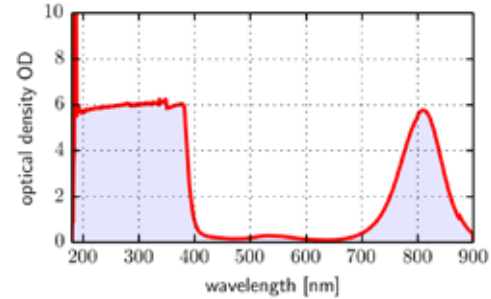
Data sheet

Laser Safety Eyewear WINDOR XL with Filter 0246

Frame: WINDOR XL



Filter: 0246



Frame color:	black/orange (51) black/white (54)
Order-No.:	000-K0246-WINDXL-51 000-K0246-WINDXL-54

Laser type:	Excimer, Diode (IR)
Filter material:	special plastic
Filter color:	pink
Filter thickness:	appr. 2.0 mm
VLT:	appr. 67 %
Optical class:	1
Areas of refractive power:	0 dpt

Available Frames: WINDOR XL

Protection levels

Wavelength (nm)	Certified protection levels (EN 207)	OD-Values
180 – 315	D LB8 + IR LB4	OD 8+
750 – 753	DIR LB1	OD 1+
754 – 768	DIR LB2	OD 2+
769 – 780	DIR LB3	OD 3+
781 – 799	DIR LB4	OD 4+
800 – 820	DIR LB5	OD 5+
821 – 833	DIR LB4	OD 4+
834 – 843	DIR LB3	OD 3+
844 – 850	DIR LB2	OD 2+
PF S CE		