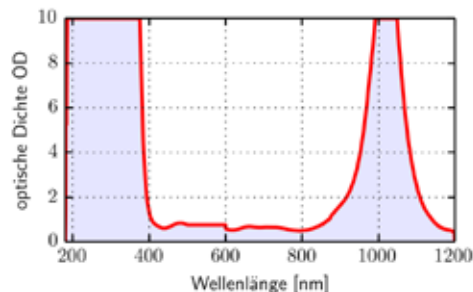


Datenblatt Laserschutzbrille ONTOR mit Filter 0279

Gestell: ONTOR

Filter: 0279



Gestellfarbe:	schwarz/grau	schwarz/weiß
Bestell-Nr.:	000-K0279-ONTO-52	000-K0279-ONTO-54

Laserart: Diode (IR), Nd:YAG
Filterfarbe: lila-grau
Filtermaterial: Spezialkunststoff
Filterdicke: ca. 2 mm
VLT: 40 %
Optische Klasse: 1
Flächenbrechwert: 0 dpt

Verfügbare Gestelle: ONTOR

Schutzstufen

Wellenlänge (nm)	Zertifizierte Schutzstufen (EN 207)	OD-Werte
180 – 315	D LB10 + IR LB5 + M LB6Y	OD 10+
>315 – 380	DI LB6 + RM LB6Y	OD 6+
955 – 966	DIRM LB3	OD 3+
PF CE		

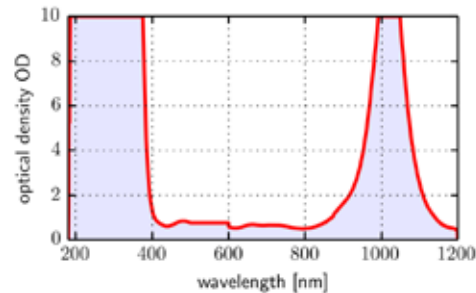
Wellenlänge (nm)	Zertifizierte Schutzstufen (EN 207)	OD-Werte
967 – 1070	DIRM LB5	OD 5+
980 – 1064	DI LB6 + RM LB6Y	OD 6+
5160 – 11500	DI LB4 + R LB3Y	OD 4+
PF CE		

Data sheet

Laser Safety Eyewear ONTOR with Filter 0279

Frame: ONTOR

Filter: 0279



Frame color:	black/grey	black/white
Order-No.:	000-K0279-ONTO-52	000-K0279-ONTO-54

Laser type: Diode (IR), Nd:YAG
Filter color: purple-grey
Filter material: Special Plastic
Filter thickness: approx. 2 mm
VLT: 40 %
Optical class: 1
Areas of refractive power: 0 dpt

Available Frames: ONTOR

Protection Levels

Wavelength (nm)	Certified protection levels (EN 207)	OD-Values
180 – 315	D LB10 + IR LB5 + M LB6Y	OD 10+
>315 – 380	DI LB6 + RM LB6Y	OD 6+
955 – 966	DIRM LB3	OD 3+
PF CE		

Wavelength (nm)	Certified protection levels (EN 207)	OD-Values
967 – 1070	DIRM LB5	OD 5+
980 – 1064	DI LB6 + RM LB6Y	OD 6+
5160 – 11500	DI LB4 + R LB3Y	OD 4+
PF CE		