laservision

Panoramaxx L

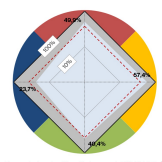


Articlenumber: HL1P1P164001 GTIN: 4050369080980

Unit: 1 Stück

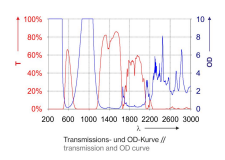
Weight incl. packaging 0,80 kg Weight excl. packaging: 0,60 kg

Color view



Transmission der Signalfarben nach DIN EN 172 //

Filtercurve



Highlights

- protection levels are certifed acc. EN 207
- full protection within the UV, VIS, NIR and IR range
- suitable for diode laser at 808nm to 1064nm, for UV-laser and Nd:YAG
- disc and fiber laser as well as CO₂
- also available as laser safety window P1P16 (6mm)
- very good daylight transmission (app. 40%)
- good colour view

The new Panoramaxx laser welding helmets, developed by the leading experts in welding protection (Optrel) and laser protection (laservision), offer ultimate protection. Safety and comfort combined in one revolutionary product! The laser welding helmets set new standards in the industry.

The L version of our helmet is specially designed for laser welding, without an automatic darkening filter (ADF) offers a cost-effective solution for your safety needs. Perfect for anyone looking for reliable protection at an affordable price.

FILTER:	P1P16
FILTER COLOUR:	Gold
FILTER MATERIAL:	Plastic
FILTER TECHNOLOGY:	Absorption filter
FILTER THICKNESS:	ca. 6mm
PROPERTIES:	Laser welding
PROTECTION CLASS / NORM:	EN 169, EN 207 full protection, EN 166
PROTECTION RANGE:	near infrared
VLT (APPROX.):	35%
COLOUR RECOGNITION:	Good

WAVELENGTH	OD	OPERATING MODE / TESTED PROTECTION LEVEL
1000 - 1086	(OD8+)	D LB7 + IR LB8

 $\textbf{LASERVISION GmbH \& Co.KG} \mid \textbf{W\"{u}rzburger Str. 152}, \textbf{D-90766 F\"{u}rth} \mid \textbf{T +49 911 9736 8100} \mid \textbf{E} \ \text{info@lvg.com} \mid \textbf{I} \ \text{uvex-laservision.de}$