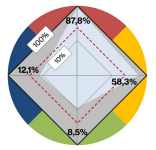
laservision

laser safety goggle R14T1E02F



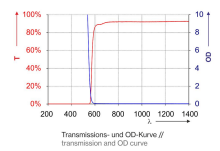
Articlenumber: R14T1E021002 GTIN: 4050369019386 Unit: 1 Stück Weight incl. packaging 0,64 kg

Color view



Transmission der Signalfarben nach DIN EN 172 // transmission of signal colours acc. to EN 172

Filtercurve



COATING: no coating CUSHION: Soft foam (F) FILTER: T1E02 FILTER COLOUR: Orange FILTER CURVATURE: Flat filter FILTER MATERIAL: Mineral glass FILTER TECHNOLOGY: Absorption filter FILTER THICKNESS: ca. 5mm R14 FRAME: FRAME TYPE: Goggle with strap **PROPERTIES:** Neutral glass lamination **PROTECTION CLASS / NORM:** EN 207 full protection **PROTECTION RANGE:** visible, ultraviolett VLT (APPROX.): 40% Good VISUAL BRIGHTNESS: COLOUR RECOGNITION: Limited

LASERVISION GmbH & Co.KG | Würzburger Str. 152, D-90766 Fürth | T +49 911 9736 8100 | E info@lvg.com | I uvex-laservision.de

Highlights

- Protection Levels acc. to EN 207
- Application: Nd:YAG Laser at 266/355 or 532nm
- 3 different frame styles available: <u>R01</u>, <u>R14</u> and <u>R17</u>
- restricted colour recognition and 40% VLT
- 3 different wearing options
- as cabin window available up to 210x297mm

The laservision laser safety goggle R14.T1E02.1002 with foam frame (F) offers very high protection levels within the UV- and VIS spectral range (180 - 532nm). The goggle with its orange filters can be worn over large corrective glasses. The changeable click frame with foam frame characterizes a very good wearing comfort. The shipment includes a metal box which can also be used as a storage box.

protecting	people
------------	--------

laservision

laser safety goggle R14T1E02F

WAVELENGTH	OD	OPERATING MODE / TESTED PROTECTION LEVEL
180 - 315	(OD10+)	D LB10 + IR LB5 + M LB5Y
>315 - 532	(OD8+)	D LB7 + IR LB8 + M LB8Y

LASERVISION GmbH & Co.KG | Würzburger Str. 152, D-90766 Fürth | T +49 911 9736 8100 | E info@lvg.com | I uvex-laservision.de

protecting people