laservision

laser safety goggle R14T1D01F



Articlenumber: R14T1D011002 GTIN: 4050369019379

Unit: 1 Stück

Weight incl. packaging 0,62 kg

Highlights

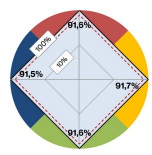
- Protection levels acc. to EN 207
- Application: CO2, CO Laser at 10600 or 5400nm
- 6 different frame styles

available: F20, F46, R01, R02, R14 and R17

- Unrestricted colour view and highest VLT
- · Different wearing or frame options

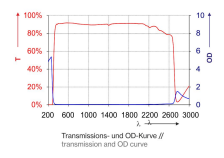
The laservision laser safety goggle R14.T1D01.1002 with foam frame (F) offers very high protection levels within the IR spectral range (5400, 9000-11.500nm). The goggle with its colorless filters can be worn over large corrective glasses. The changeable click frame with foam frame characterizes a very good wearing comfort. The shipment includes a metal box which can also be used as a storage box.

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:	T1D01
FILTER COLOUR:	Colourless
FILTER CURVATURE:	Flat filter
FILTER MATERIAL:	Mineral glass
FILTER TECHNOLOGY:	Absorption filter
FILTER THICKNESS:	ca. 5mm
FRAME:	R14
FRAME TYPE:	Goggle with strap
PROPERTIES:	Neutral glass lamination
PROTECTION CLASS / NORM:	EN 207 full protection
PROTECTION RANGE:	Infrared
VLT (APPROX.):	90%
VISUAL BRIGHTNESS:	Excellent
COLOUR RECOGNITION:	Excellent

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

laservision

laser safety goggle R14T1D01F

WAVELENGTH	OD	OPERATING MODE / TESTED PROTECTION LEVEL
5400 - 5400	(OD5+)	D LB5 + I LB5Y + R LB2
9000 - 11500	(OD10+)	D LB5 + I LB5Y + R LB2

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