

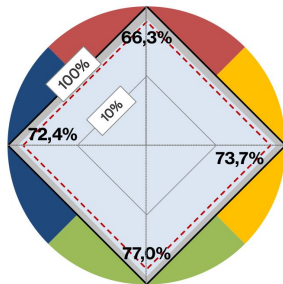
# laservision

## laser safety spectacle R17T1K04



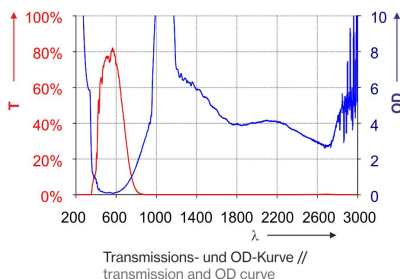
Article number: R17T1K041001  
GTIN: 4050369012257  
Unit: piece  
Weight incl. packaging: 0,48 kg  
Weight excl. packaging: 0,13 kg

### Color view



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

### Filter curve



Transmissions- und OD-Kurve //  
transmission and OD curve

### Highlights

- Very high protection levels certified acc. to EN 207
- Coated, absorbing mineral glass
- Application IR-Fiber-, -Disc-, Nd:YAG- and CO<sub>2</sub> lasers
- 5 different frame styles: [F20](#), [R01](#), [R02](#), [R14](#) and [R17](#)
- Unrestricted colour recognition and very high VLT (77%)

The laservision laser safety eyewear R17.T1K04.1001 provides very high protection effects for YAG- and fiber lasers within the NIR- and IR spectral area (1030-1100nm, 5.400nm und 9.000-11.000). The full-protection spectacle with additional coating can be combined with an RX- corrective insert. The external reinforced spectacle with light grey filters offers a good view field. The spectacle is delivered in a metal box, which can also be used as a storage box. Within the scope of delivery is also a holding band.

<b>COATING:</b>	Interference Coating (PVD)
<b>FILTER CURVATURE:</b>	Flat filter
<b>PROTECTION CLASS / NORM:</b>	EN 207 full protection
<b>CUSHION:</b>	No cushion
<b>FRAME TYPE:</b>	Spectacle with Rx insert option
<b>PROPERTIES:</b>	Adjustable temples M-protection rating Neutral glass lamination
<b>FRAME:</b>	R17
<b>FILTER:</b>	T1K04
<b>FILTER COLOUR:</b>	Light grey
<b>COLOUR RECOGNITION:</b>	Excellent
<b>FILTER THICKNESS:</b>	ca. 4mm
<b>FILTER MATERIAL:</b>	Coated glass
<b>FILTER TECHNOLOGY:</b>	Absorption filter Reflection filter
<b>PROTECTION RANGE:</b>	Coated filter Infrared near infrared
<b>VISUAL BRIGHTNESS:</b>	Very good
<b>VLT (APPROX.):</b>	77%

## laser safety spectacle R17T1K04

WAVELENGTH	OD	OPERATING MODE / TESTED PROTECTION LEVEL
1030 - 1100	(OD9+)	D LB8 + IRM LB9
2000 - 2200	(OD2+)	DI LB2 + R LB1
5400 - 5400	(OD4+)	D LB3 + I LB4 + R LB2
9000 - 11000	(OD4+)	D LB3 + I LB4 + R LB2