# laservision

#### laser safety spectacle R17T1H06



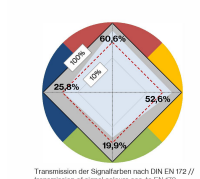
Articlenumber: R17T1H061001

GTIN: 4050369056107

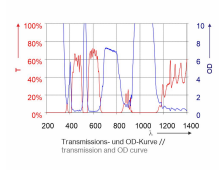
Unit: 1 Stück

Weight incl. packaging 0,47 kg

#### **Color view**



## **Filtercurve**



## **Highlights**

- Protection levels certified acc. to EN 207
- Suitable for Alexandrite-, KTP-, Diode- and Nd:YAG-lasers
- High M protection levels for powerful USP-lasers
- Available in 3 different frames: R01, R14 and R17
- M LB9 at 532nm and 1064nm
- · Particularely good color view and VLT

The R17.T1H06.1001 laser safety goggles with violet laser safety filter offer M protection levels at 532nm, 700-800nm, and 1064nm and are particularly suitable for KTP-, Alexandrite-, Diode-, Nd:YAG- and powerful USP-lasers. The full safety goggles have a good field of view and can be combined with an Rx insert for own prescription lenses. The T1H06 laser protection filter has a daylight transmission of approx. 25% and good color vision and is therefore particularly suitable for the medical sector but also for industrial applications and laboratories. The adjustable brackets ensure a secure hold on the head and are comfortable to wear. The glasses are delivered safely in an aluminum box, which can later also be used as a storage box.

COATING:	Interference Coating (PVD)
CUSHION:	No cushion
FILTER:	T1H06
FILTER COLOUR:	Violet
FILTER CURVATURE:	Flat filter
FILTER MATERIAL:	Coated glass
FILTER TECHNOLOGY:	Reflection filter
FILTER THICKNESS:	ca. 3-4mm
FRAME:	R17
FRAME TYPE:	Spectacle with Rx insert option
FRAME TYPE: PROPERTIES:	•
	option  Neutral glass lamination, Adjustable temples, M-
PROPERTIES:	Neutral glass lamination, Adjustable temples, M- protection rating
PROPERTIES: PROTECTION CLASS / NORM:	option  Neutral glass lamination, Adjustable temples, M- protection rating  EN 207 full protection near infrared, Coated filter,
PROPERTIES: PROTECTION CLASS / NORM: PROTECTION RANGE:	option  Neutral glass lamination, Adjustable temples, M- protection rating  EN 207 full protection near infrared, Coated filter, visible

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

# **laservision**

## laser safety spectacle R17T1H06

WAVELENGTH	OD	OPERATING MODE / TESTED PROTECTION LEVEL
532 - 532	(OD9+)	DIR LB8 + M LB9
700 - 800	(OD6+)	DIRM LB6
1064 - 1064	(OD9+)	DIR LB8 + M LB9

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