## **laservision**

#### laser safety spectacle R17T1B09



Articlenumber: R17T1B091001

GTIN: 4050369022768

Unit: 1 Stück

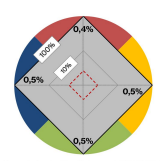
Weight incl. packaging 0,48 kg Weight excl. packaging: 0,14 kg

## **Highlights**

- Protection levels certified acc. to EN 208
- · Lignment filter for the visible range
- 3 different frame styles available: R01, R14 oder R17
- Different wearing options

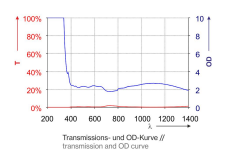
The laservision laser safety eyewear R17.T1B09.1001 is suitable for visible laser beam adjustments within a wavelength area 400-670nm and only lands for alignment purposes. The alignment spectacle can be combined with an Rx- corrective insert. The external reinforced spectacle with its adjustable temples and its dark 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.

#### **Color view**



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

#### **Filtercurve**



COATING:	no coating
CUSHION:	No cushion
FILTER:	T1B09
FILTER COLOUR:	Dark grey
FILTER CURVATURE:	Flat filter
FILTER MATERIAL:	Glass
FILTER TECHNOLOGY:	Absorption filter
FILTER THICKNESS:	ca. 4mm
FRAME:	R17
FRAME TYPE:	Spectacle with Rx insert option
PROPERTIES:	Neutral glass lamination, Adjustable temples
PROTECTION CLASS / NORM:	EN 208 Alignment protection
PROTECTION RANGE:	visible
VLT (APPROX.):	1%
VISUAL BRIGHTNESS:	Low
COLOUR RECOGNITION:	Good

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

# **laservision**

### laser safety spectacle R17T1B09

WAVELENGTH	OD	OPERATING MODE / TESTED PROTECTION LEVEL
315 - <400	(OD1+)	DIRM LB1
400 - 670	(OD2-3+)	0,1W 2x10E-5J RB2 (OD2-3)
>670 - 1300	(OD1+)	DIRM LB1

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