# laservision

### laser safety spectacle F42P1F01



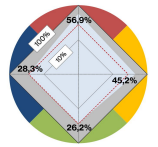
Articlenumber: F42P1F011003 GTIN: 4050369053182 Unit: 1 Stück Weight incl. packaging 0,24 kg Weight excl. packaging: 0,05 kg

## Highlights

- LB Protection levels acc. EN 207
- Suitable for Alexandrite and IR-diode lasers
- Low weight and high wearing comfort
- Very good colour view and high VLT
- Available in the frames <u>F18</u>, <u>F20</u>, <u>F22</u>, <u>F42</u> and as a laser safety magnifier <u>F27</u>.

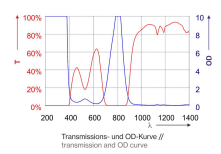
The laser safety spectacle F42.P1F01.1001 with disinfectable folding brackets, a Quick Release system and quick-forming temple tips has a daylight transmission of approx. 35%. The visual brightness is very good. The laser safety goggle is especially suitable for Alexandrite laser and IR-pump diodes within a wavelength range between 810 and 840-855nm. It can also be worn as overglasses via prescription lenses. The eyewear comes in a sustainably produced hexagonal cardboard box, along with a microfiber pouch and a cord to hang the goggles on. For cleaning the laser safety goggles, laservision recommends the professional cleaning station (A99CLSTA1300).

### **Color view**



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

#### Filtercurve



COATING:	no coating
FILTER:	P1F01
FILTER COLOUR:	Magenta
FILTER MATERIAL:	Plastic
FILTER TECHNOLOGY:	Absorption filter
FILTER THICKNESS:	ca. 2mm
FRAME:	F42
FRAME TYPE:	OTG with temples
PROPERTIES:	Quick Release, Lightweight, kaltverformbare Bügelenden, desinfizierbar
PROTECTION CLASS / NORM:	EN 207 full protection
PROTECTION RANGE:	near infrared, ultraviolett
VLT (APPROX.):	35%
VISUAL BRIGHTNESS:	Good
COLOUR RECOGNITION:	Very good

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

# laservision

#### laser safety spectacle F42P1F01

WAVELENGTH	OD	OPERATING MODE / TESTED PROTECTION LEVEL
180 - 315	(OD5+)	D LB5 + R LB4
>315 - 375	(OD5+)	D LB4 + R LB5
>375 - 390	(OD3+)	DR LB3
730 - <755	(OD4+)	DIR LB4
755 - 840	(OD7+)	DR LB5 + I LB7Y
>840 - 855	(OD4+)	DIR LB4

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