## laservision

#### laser safety spectacle F22P1C02

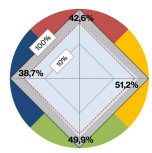


Articlenumber: F22P1C021001

GTIN: 4050369017061 Unit: 1 Stück

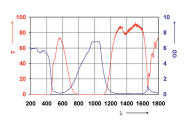
Weight incl. packaging 0,23 kg

#### **Color view**



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

#### **Filtercurve**



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

## **Highlights**

- LB protection ratings acc. EN 207
- Especially suitable for Nd:YAG Laser and pump diodes
- Boadband filter for dental laser
- · Very good color view and high visual brightness
- It is available in the frames <u>F18</u>, <u>F20</u>, <u>F22</u>, <u>F42</u> and in the sports version <u>F29</u>

The laser safety goggle F22.P1C02.1001 with standard temples is suitable for different laser diodes (810/940/980nm) and Nd:YAG lasers. It can also be worn over prescription glasses. The continuous, single shield provides a broad field of vision without any restriction by a frame. The F22 frames' features are extremely low weight and a nearly ideal fit to every shape of head. The eyewear comes in a sustainably produced hexagonal cardboard box, along with a microfiber pouch and a cord to hang the goggles on. For a professional cleaning of laser safety spectacles laservision recommends the cleaning station (A99.CLSTA.1300).

| COATING:                 | Anti-scratch on both sides |
|--------------------------|----------------------------|
| FILTER:                  | P1C02                      |
| FILTER COLOUR:           | Light green                |
| FILTER MATERIAL:         | Plastic                    |
| FILTER TECHNOLOGY:       | Absorption filter          |
| FILTER THICKNESS:        | ca. 2mm                    |
| FRAME:                   | F22                        |
| FRAME TYPE:              | OTG with temples           |
| PROPERTIES:              | Lightweight                |
| PROTECTION CLASS / NORM: | EN 207 full protection     |
| PROTECTION RANGE:        | near infrared              |
| VLT (APPROX.):           | 60%                        |
| VISUAL BRIGHTNESS:       | Very good                  |
| COLOUR RECOGNITION:      | Good                       |

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

# **laservision**

### laser safety spectacle F22P1C02

| WAVELENGTH   | OD     | OPERATING MODE / TESTED PROTECTION LEVEL |
|--------------|--------|--|
| 780 - <810   | (OD3+) | DIR LB3                                  |
| 810 - <860   | (OD4+) | DIR LB4                                  |
| 860 - <900   | (OD5+) | DIR LB5                                  |
| 900 - <940   | (OD6+) | DIR LB6                                  |
| 940 - 1070   | (OD7+) | D LB6 + IR LB7                           |
| >1070 - 1080 | (OD6+) | DIR LB6                                  |
| >1080 - 1100 | (OD4+) | DIR LB4                                  |

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