laservision

laser safety spectacle R14T1K13L



Highlights

- Protection levels acc. to EN 207
- · Application: Nd:YAG laser material processing
- Available with frame style R14
- Unrestricted colour view and high VLT
- As cabinet window available with max. 297x210 mm

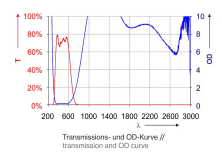
Articlenumber: R14T1K131003

GTIN: 4050369019614

Unit: 1 Stück

Weight incl. packaging 0,60 kg

Filtercurve



The laservision laser safety goggle R14.T1K13.1003 with a lip seal frame (L), provides protection at 808nm; 1064nm and within the area 1,500-1,600nm. The OTG goggle with light grey filters can be worn over average large correction glasses. The exchangeable clip frame with lip seal (A14LIPSE1000) lends this OTG goggles a unique and good wearing comfort. The laser safety goggle comes with a metal box, which can also be used as a storage box. For a professional cleaning of laser safety spectacles laservision recommends the cleaning station (A99.CLSTA.1300).

| COATING: | no coating |
|--|--|
| CUSHION: | Lip seal (L) |
| FILTER: | T1K13 |
| FILTER COLOUR: | Grey green |
| FILTER MATERIAL: | Mineral glass |
| FILTER TECHNOLOGY: | Absorption filter |
| FILTER THICKNESS: | ca. 7mm |
| | |
| FRAME: | R14 |
| FRAME: FRAME TYPE: | R14 Goggle with strap |
| - · · · · · · · · · · · · · · · · · · · | |
| FRAME TYPE: | Goggle with strap |
| FRAME TYPE: PROTECTION CLASS / NORM: | Goggle with strap EN 207 full protection |
| FRAME TYPE: PROTECTION CLASS / NORM: PROTECTION RANGE: | Goggle with strap EN 207 full protection near infrared, Infrared |

| WAVELENGTH | OD | OPERATING MODE / TESTED PROTECTION LEVEL |
|-------------|--------|--|
| 808 - 808 | (OD3+) | DIR LB3 |
| 1064 - 1064 | (OD6+) | D LB4 + IR LB6 |
| 1500 - 1600 | (OD3+) | DIR LB3 |

Stand: 27.04.2024