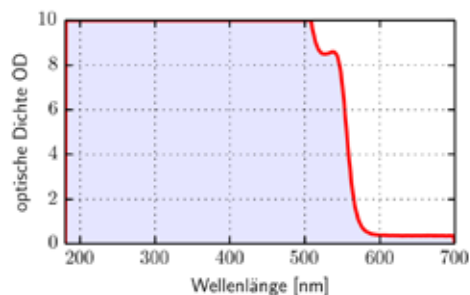


Datenblatt Laserschutzbrille SPECTOR mit Filter 0142

Gestell: SPECTOR



Filter: 0142



| | |
|---------------|--|
| Gestellfarbe: | Silber (20), Weiß (02) |
| Bestell-Nr.: | 000-G0142-SPEC-20 000-G0142-SPEC-02 |

Verfügbare Gestelle: GLADIATOR, OVERSPEC II,
RETRO, SPECTOR

| | |
|-------------------|--|
| Laserart: | Excimer, UV, Argon, harmonische Nd:YAG (266; 355; 532) |
| Filterfarbe: | Orange |
| Filtermaterial: | Mineralglas, laminiert |
| Filterdicke: | ca. 5,2 mm |
| VLT: | ca. 40 % |
| Optische Klasse: | 1 |
| Flächenbrechwert: | 0 dpt |

Schutzstufen

| Wellenlänge (nm) | Zertifizierte Schutzstufen (EN 207) | OD-Werte |
|------------------|-------------------------------------|----------|
| 180 – 315 | D LB10 + IR LB5 | OD 10+ |
| >315 – 532 | D LB7 + IRM LB8 | OD 8+ |
| PF CE | | |

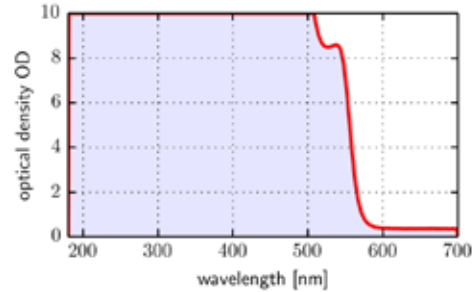
Data sheet

Laser Safety Eyewear SPECTOR with Filter 0142

Frame: SPECTOR



Filter: 0142



| | |
|--------------|--|
| Frame color: | Silver (20), White (02) |
| Order-No.: | 000-G0142-SPEC-20 000-G0142-SPEC-02 |

Laser type: Excimer, UV, Argon, harmonic Nd:YAG (266; 355; 532)

Filter color: Orange

Filter material: Mineral glass, laminated

Filter thickness: approx. 5.2 mm

VLT: appr. 40 %

Optical class: 1

Areas of refractive power: 0 dpt

Available Frames: GLADIATOR, OVERSPEC II,
RETRO, SPECTOR

Protection Levels

| Wavelength (nm) | Certified protection levels (EN 207) | OD-Values |
|-----------------|--------------------------------------|-----------|
| 180 – 315 | D LB10 + IR LB5 | OD 10+ |
| >315 – 532 | D LB7 + IRM LB8 | OD 8+ |
| PF CE | | |