



Product Specification

RB2

EN207 Certified
Luminous transmittance: 35% Teal

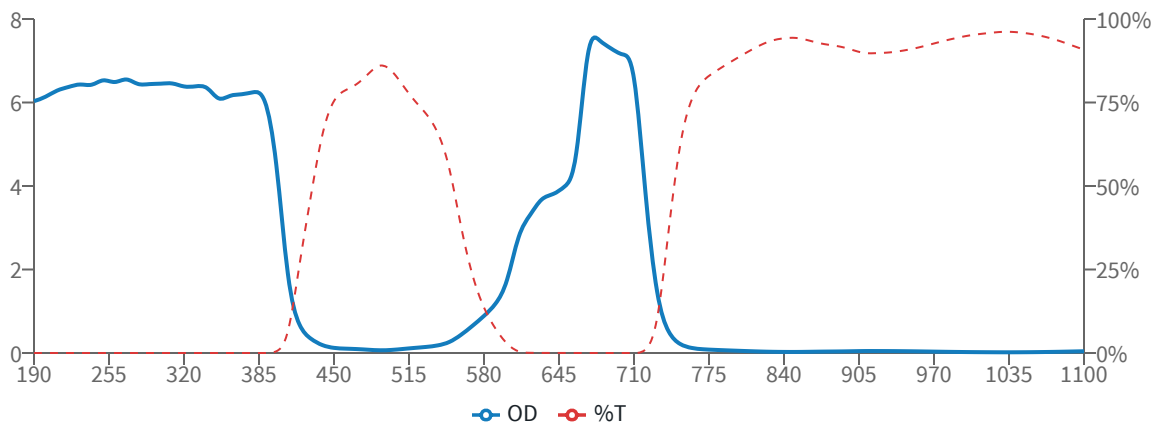
CE Rating

| Wavelength (nm) | L-Ratings |
|-----------------|----------------|
| 180–315 | D LB6 + R LB4 |
| >315–400 | DR LB4 |
| >615–660 | DIR LB3 |
| >660–665 | DIR LB4 |
| >665–715 | D LB4 + IR LB5 |
| 694 | IR LB7 |

Optical Density

| Wavelength (nm) | ODs |
|-----------------|-----|
| 190–400 | 6+ |
| 615–720 | 3+ |
| 651–670 | 4+ |
| 671–715 | 5+ |
| 680–710 | 6+ |
| 690–700 | 7+ |

Spectrophotometer Data



#43



#44



#38B



#53



#55



#52

See our website for all frame options

<https://shop.gmteurope.de/en-us/photonic/laser-goggles/>