

PROTECTION SPECIFICATIONS CE Rating Wavelength (nm) L-Rating 1W 2*10E-4J 632-660 RB3 S **Optical Density** Wavelength (nm) OD 190-400 5+ 632-660 3+ **RA3 FILTER SPECS SPECTROPHOTOMETRY** Visible Light Transmission (VLT): 100% 8 32% Lens Color: Aqua 75% 6 Material: Polymer 50% 4 25% 2

Notes

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• The specifications are subject to change without notice.

190 255 320 385 450 515 580 645 710 775 840 905 970 1035 1100 → OD → %T

- For filters designed for non-coherent, non-laser applications, the wavelength ranges and OD specifications are nominal and will not be printed on the filters.
- Filter characteristic data points are nominally represented here solely for informational purposes. We guarantee only those specifications, including Optical Densities, CE ratings and VLT, that are imprinted on the eye protectors and listed on filter data sheets and web pages.

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