

# YGN Laser Safety Eyewear Lens Filter

### PROTECTION SPECIFICATIONS

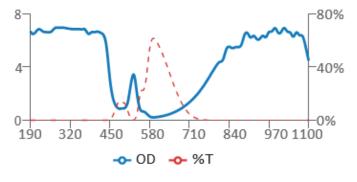
### CE Rating

Wavelength (nm)	L-Rating
180-315	D LB7 + IR LB4
>315-390	DIRM LB5
808-850	DIR LB4
>850-1075	DIR LB5
910-1070	DIR LB6 + M LB6Y
1W 2*10E-4J 532	RB3 S

# **Optical Density**

Wavelength (nm)	OD
190-400	5+
532	3+
808-850	4+
>850-1075	5+
910-980	6+
>980-1070	7+

# SPECTROPHOTOMETRY



# YGN FILTER SPECS Visible Light Transmission (VLT): 33% Lens Color: Amber Material: Polymer

## Notes

- The specifications are subject to change without notice.
- 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.