

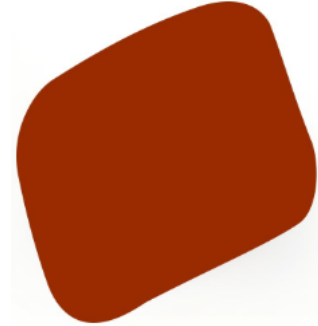


Model No. DBD Laser Safety Eyewear Product Specification

EN207 Certified. Visible Light Transmittance (VLT): 22% Amber

CE Rating

Wavelength (nm)	L-Rating
190-315	D LB7 + IR LB3
>315-532	D LB5 + IRM LB7
760-<770 + >1075-1085	DIR LB5
770-<800 + >820-960	DIRM LB6
>1064-1075	DIRM LB6
800-820 + >960-1064	D LB6 + IRM LB7



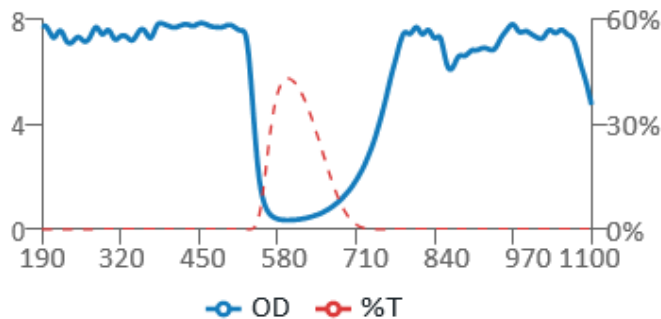
Optical Density

Wavelength (nm)	OD
190-534	7+
760-1090	5+
790-850	7+
>850-960	6+
>960-1070	7+

Applications

- Medical
- Ultrafast
- Industrial
- Dental
- Scientific

Spectrophotometer Data



Note: The above specifications are subject to change without notice.



[Please see our website for all frame options.](#)

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