

Product Specification

YG4

CE Certified

Luminous transmittance: 22% Green

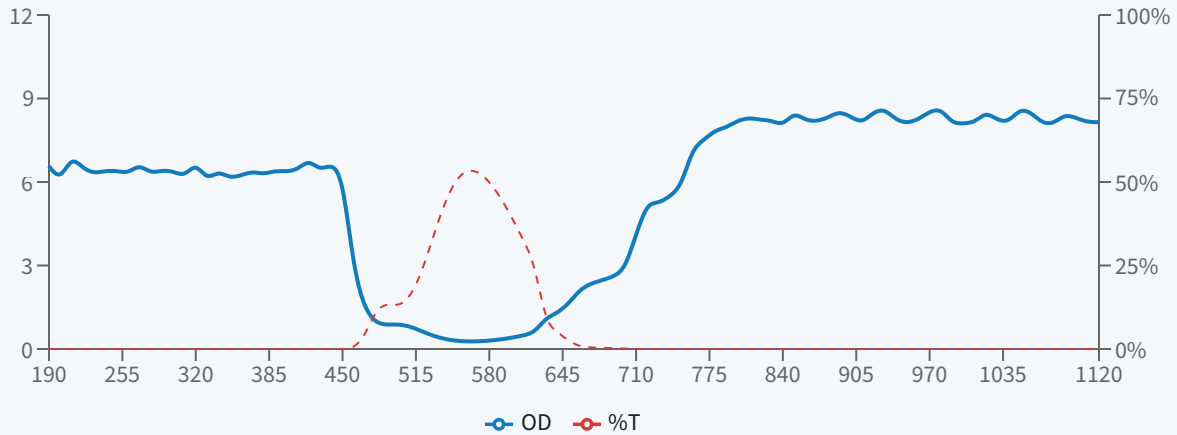
CE Rating

Wavelength (nm)	LB-Ratings
180-315	D LB10 + IR LB4 + M LB6Y
>315-450	D LB6 + IR LB7 + M LB7Y
>450-460	DIR LB3 + M LB3Y
645-670	DIR LB1 + M LB1Y
>670-690	DIR LB2 + M LB2Y
>690-710	DIR LB3 + M LB3Y
>710-720	DIR LB4 + M LB4Y
>720-750	DIR LB5 + M LB5Y
>750-800	D LB6 + IR LB7 + M LB7Y
>800-1120	D LB7 + IR LB8 + M LB8Y
>1120-1145	DIR LB5 + M LB5Y S

Optical Density

Wavelength (nm)	OD
180-450	6+
>450-460	3+
645-670	1+
>670-690	2+
>690-710	3+
>710-720	4+
>720-750	5+
>750-800	7+
>800-1120	8+
>1120-1145	5+
9000-11000	7+

Spectrophotometer Data



#51

#52

#55



#34



#50



#36

See our website for all frame options