

## Product Specification

# YAGW125

CE Certified  
 Luminous transmittance: 50% Green

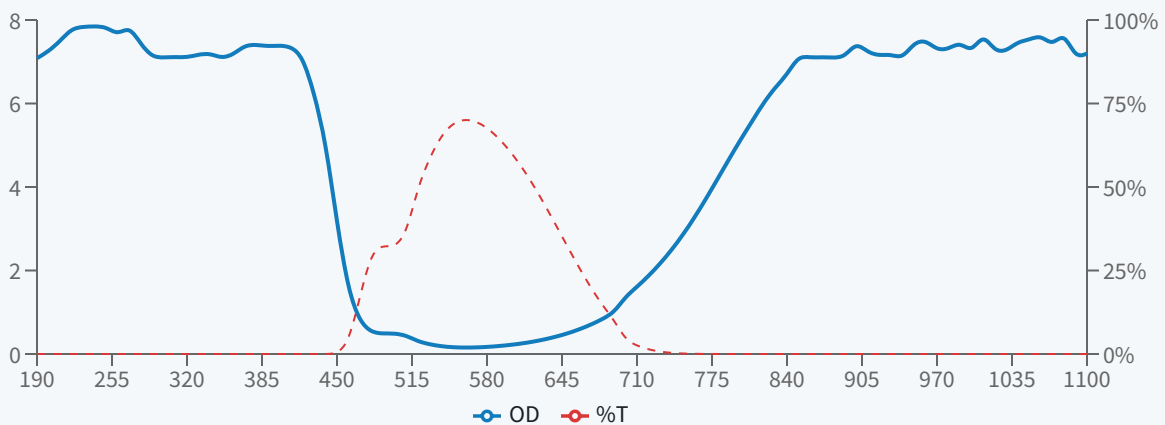
### CE Rating

Wavelength (nm)
D AB8 + IRM AB3 180–315
D AB5 + I AB8 + RM AB7 316–428
D AB5 + IRM AB6 429–441
DIRM AB1 669–713
DIRM AB3 740–1115
DIRM AB4 761–1102
DIRM AB5 779–1050
D AB5 + IRM AB7 811–1050
D AB5 + I AB8 + RM AB7 828–1050
D AB4 + IRM AB5 1050–1092
D AB4 + IRM AB6 1050–1084
D AB4 + IRM AB7 1050–1077
D AB4 + I AB8 + RM AB7 1050–1071
D AB2 + IR AB3 2710–2970
D AB2 + IR AB3 5370–12000

### Optical Density

Wavelength (nm)	OD
200–400	7+
850–1100	7+
9000–10600	5+

### Spectrophotometer Data



Available stock at 24" x 36" x .125" and special order up to 36" x 48" x .125"

Attenuates from 800nm to 1100nm for diodes, fiber laser cutting, disc lasers (Yb:YAG), marking and welding systems and 1064nm (Nd:YAG).