

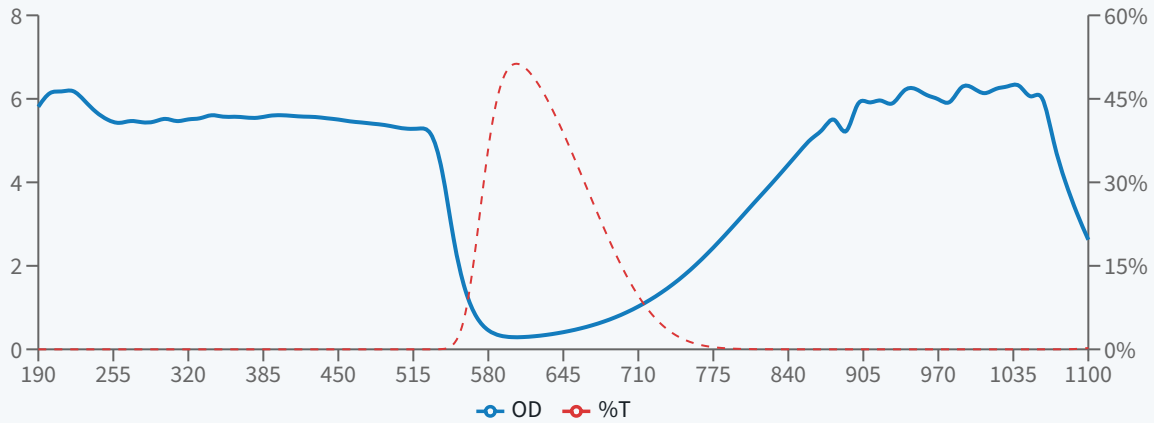
Product Specification

DBW125

EN 12254 Certified
 Luminous transmittance: 17% Amber

EN 12254 Rating	Wavelength (nm)	ODs
D AB7 + IR AB3 190–315	190–533	5+
DIR AB5 + M AB5Y >315–533	850–879	4+
DIR AB4 + M AB4Y 850 –880	880–1100	5+
D AB4 + IR AB6 + M AB6Y >880–1100	1064	6+
DI AB2 10600	10600	5+

Spectrophotometer Data



Available stock at 24" x 36" x .145" and special order up to 36" x 48" x .145"

For Nd:YAG (1064nm) and its harmonics: 532nm (second), 355nm (third), 266nm (fourth), 213nm (fifth). Coverage also protects laser hazards at 455nm, 488nm, 514nm (Argon), 511nm (Copper Vapor), 532nm (Doubled YAG for KTP therapy), 190nm to 532nm (Excimer, UV Curing, Blue light curing), and 10,600nm (CO2).

