

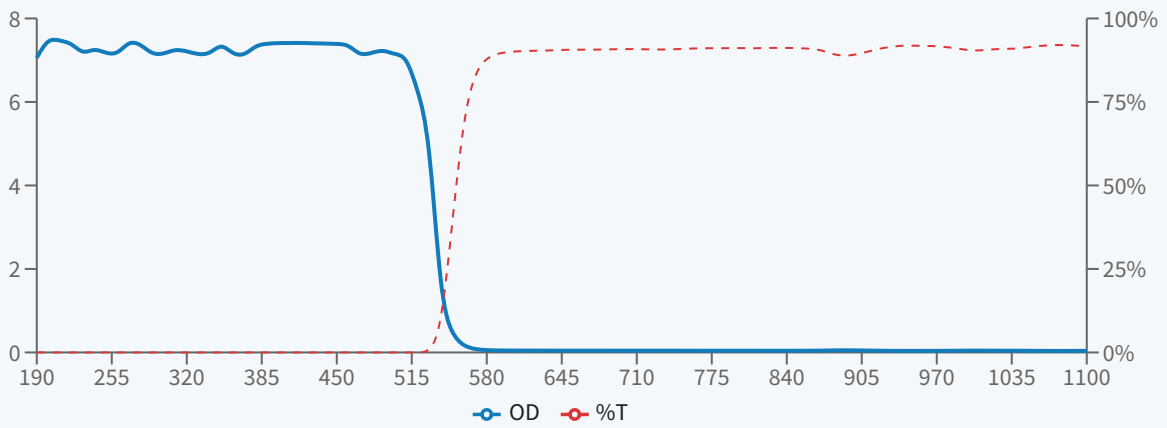
Product Specification

ARW140

EN 12254 Certified
 Luminous transmittance: 41% Orange

EN 12254 Rating	Wavelength (nm)	ODs
D AB7 + IR AB3 190– 315	190–515	7+
D AB5 + IR AB7 + M AB7Y >315– 515	516–525	6+
D AB5 + IR AB6 + M AB6Y >515– 526	526–532	5+
DIR AB5 + M AB5Y >526–532	533–535	4+
DIR AB4 + M AB4Y >532 – 535	10600	5+
DI AB2 10600		

Spectrophotometer Data



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

For 532 nm (Doubled Nd:YAG) and KTP laser applications. Also protects common wavelengths of: 455 nm, 488 nm, 514 nm (Argon), 511 nm (Copper Vapor), 532 nm, 190 nm to 380 nm (Excimer, UV Curing), 400 nm to 535 nm (Blue Light / Dental Curing).

