

Beam Combiner

Description

Beam Combiner usually used in system alignment calibrated by laser diode. To combine two different wave length beam, can be used in calibration optics.



Applications

- Laser Cutting
- Laser Welding
- Laser Cladding
- Laser Medical

Benefits

- High damage threshold
- High transmission
- High reflection

Products

Material	Wavelength	Diameter(mm)	Thickness
ZnSe	10.6μmT650nmR	Φ12.7	2
ZnSe	10.6μmT650nmR	Φ25.4	3
ZnSe	10.6μmT650nmR	Φ25.4	2
BK7/Fused Slica	1064nmT650nmR	Φ38.1	3
BK7/Fused Slica	1064nmT650nmR	Φ12.7	2
BK7/Fused Slica	1064nmT650nmR	Φ25.4	3
BK7/Fused Slica	1064nmT650nmR	Φ30	1.5
BK7/Fused Slica	1064nmT650nmR	Φ38.1	2.5
BK7/Fused Slica	532nmT650nmR	Φ25.4	2
BK7/Fused Slica	532nmT650nmR	Φ30	2