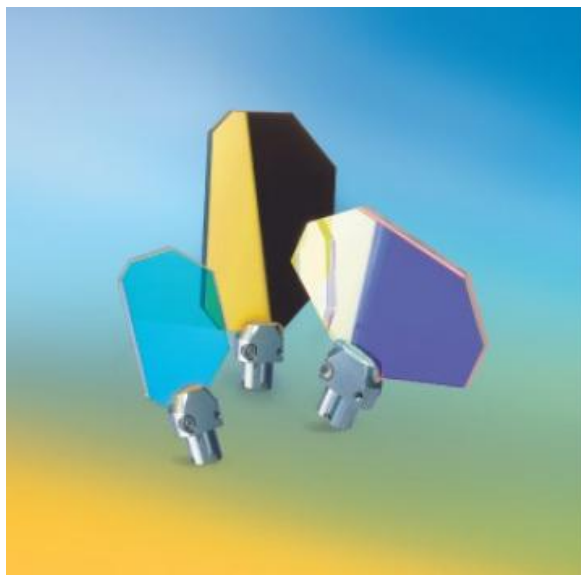


Scanning Mirror

Description

The scanning mirror is light rectangular mirrors, be used for high sped two-axis laser scanning system and be composed of X and Y mirror.



Applications

- Laser Marking
- Laser Precision Welding
- Laser Scanning

Benefits

- High damage threshold
- High reflection

Products

Material	Wavelength	Reflectivity	Spot Diameter
Silicon	10.6μm	>99.4%	Φ7/Φ10/Φ15/Φ20/Φ25/Φ30
Silicon	2940nm	>99.0%	Φ7/Φ12/Φ16
BK7	1064nm	>99.7%	Φ5/Φ8/Φ10/Φ15/Φ20/Φ30
Fused Slica	1064nm	>99.7%	Φ5/Φ8/Φ10/Φ15/Φ20/Φ30
BK7	650nm	>99.7%	Φ5/Φ8/Φ10/Φ15/Φ20/Φ30
Fused Slica	650nm	>99.7%	Φ5/Φ8/Φ10/Φ15/Φ20/Φ30
BK7	532nm	>99.7%	Φ5/Φ8/Φ10/Φ15/Φ20/Φ30
Fused Slica	532nm	>99.7%	Φ5/Φ8/Φ10/Φ15/Φ20/Φ30
BK7	355nm	>99.7%	Φ5/Φ8/Φ10/Φ15/Φ20/Φ30
Fused Slica	355nm	>99.7%	Φ5/Φ8/Φ10/Φ15/Φ20/Φ30