

Super Mirror



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Femtosecond Laser

Frameless

Accuracy Guarantee High Power

Ultra Broadband

Dielectric Coating

Aluminum Coating

Gold Coating

The Fabry-Perot type resonator cavity is often used for measuring extremely high accuracy time or distance with use of the light. Super mirror is a ultra-high performance mirror that surface reflectance is close to 1 (100%) as much as possible in order to increase the performance of the resonator.

- By using an ion beam sputtering (IBS), high quality and dense coating with few defects has been coated.
- With a special polishing technique, the low-scattering substrate of surface flatness Ra<0.1nm is used.
- The mirror coating with reflectivity of 99.999% is achieved from the coating design technology that had been developed
- Scattering loss due to the substrate and the coating is very small, when it is incorporated into a cavity, it is to be expected a high finesse and very narrow spectral bandwidth.
- It is provided two types of wavelength 532nm and 1064nm.



Schematic	
Rear Surface: Dielectric Multi-layer Anti-Reflection Coating	Front Surface: Dielectric Multi-layer High-Reflection Coating
Plane mirror	Concave mirror

Outline Drawing Tolerance Diameter $\phi D_{-0.1}^{+0}$ Thickness t ±0.1

Specifications	
Material	Synthetic Fused Silica
Coating	Front Surface: Dielectric Multi-layer High-Reflection Coating Rear Surface: Dielectric Multi-layer Anti-Reflection Coating
Incident Angle	0°
Surface flatness of substrate	λ/10
Parallelism	<5"
Surface Quality (Scratch-Dig)	10–5
Clear Aperture	80% of Actual Aperture
Reflectance of Rear Surface	<0.15%
Substrate Type	Optical Flat

Guide

- The super mirror coated on a concave substrate is available as custom. Please specify the radius of curvature.
- Fro products with different wavelengths, sizes, and incident angles not listed on-line or in our catalog, contact our Sales Division with

Attention

- ▶When used as a single mirror, it does not transmit the light because the reflectance is high. Please use it after assembled to precise cavity in order to use transmitted light.
- ▶ Please make a measurement or handling of the mirror in the clean environment. The dirt, dust and gas contamination will cause a significant effect on the measured value.
- If a cavity is consisted of two plane mirrors, the output light may become unstable. In order to realize the stable cavity, please change the mirror of one side or both into a concave mirror, and build a cavity.
- The Super Mirror has an extremely long lead time manufacture and test resulting in longer delivery than simple products on-line and in our general catalog. Please consult our Sales Team in advance when ordering.

Specifications					
Part Number	Wavelength Range [nm]	Diameter φD [mm]	Thickness t [mm]	Reflectance*1 [%]	Loss*2 [ppm]
TFHSM-12.7C06-532	532	φ12.7	6	99.995	20
TFHSM-25C06-532	532	φ25	6	99.995	20
TFHSM-25.4C06-532	532	φ25.4	6	99.995	20
TFHSM-30C06-532	532	φ30	6	99.995	20
TFHSM-50C08-532	532	φ50	8	99.995	20
TFHSM-12.7C06-1064	1064	φ12.7	6	99.999	8
TFHSM-25C06-1064	1064	φ25	6	99.999	8
TFHSM-25.4C06-1064	1064	φ25.4	6	99.999	8
TFHSM-30C06-1064	1064	φ30	6	99.999	8
TFHSM-50C08-1064	1064	φ50	8	99.999	8

The above is the reflectance measured in the CRD method. However, there may vary depending on measurement conditions and measurement method. The values indicated in "Loss" is only reference data. These data will not be attached with the product.



