

Large Aluminum Mirrors

TFΔFFI

RoHS

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Optics & Optical Coatings

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Super Mirror

Femtosecond Laser

Frameless

Accuracy Guarantee

High Power
Ultra Broadband

Dielectric Coating

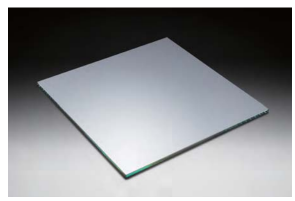
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Aluminum Coatin

Gold Coating

For applications requiring large aluminum mirrors, standard catalog products of 200mm square are available. Custom larger sizes are available upon request.

- For visible and near-infrared light applications.
- For large aperture optical system.



Specifications	
Material	Float glass (Soda-Lime glass)
Coating	Al + Dielectric multi-layer coating
Clear aperture	90% of Actual Aperture
Rear surface	Glossy surface
Surface Quality (Scratch-Dig)	60–40

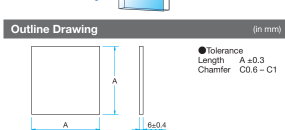
Guide

- ▶ Please contact our Sales Team for customized products.
- ▶ Holders to mount the mirrors are available , please contact our Sales Team to assist your selection.

Attention

- ▶The mirrors are supplied with a protective film attached to the coated surface. Before use, please remove the protective film.
- ▶ When a laser light is transmitted with multiple mirrors installed there will be a large amount of light loss due to the absorption of the aluminium coating. Please consider using dielectric multi-layer mirrors (TFM) for improved performance.

Glossy surfac



Specifications						
Part Number	Wavelength Range [nm]	Reflectance	Length A [mm]	Surface Flatness		
TFAEFL-200S06-P	400 – 700	> average 90	200	$4-6\lambda$ (Within ϕ 25.4)		
TFAEFL-250S06-P	400 – 700	> average 90	250	4 – 6 λ (Within φ25.4)		
TFAEFL-300S06-P	400 – 700	> average 90	300	$4 - 6\lambda$ (Within φ25.4)		

