



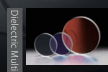
Mirrors	Selecti	on Gu	ide

B009



Super Mirrors TFHSM

B010



Laser Line Mirrors

Aluminum Mirrors

Large Aluminum Mirrors

TFAEFL

S-TFA

TCEA

Ellipsoidal Mirror

Paraboloid Mirror

TFM

B024



0-45° Wide Angle Dielectric Mirrors TFVM

TFA/TFAN/TFAQ/TFAQN/TFAE OPBA/ OPSQA

Reasonable Aluminum Flat Mirrors

B027

B030

B034

B035

B036

B037



Low Dispersion Mirrors for Femtosecond Laser Low Dispersion Mirrors for High Power Femtosecond Laser

B011

FLM/FLMHP

Negative Dispersion Mirrors for Femtosecond Laser GFM/GCM

B013



Frameless Mirror Unit **B014 GMMUHP**



Frameless Beamsplitter Unit B014 GBSMU



Surface Accuracy Guaranteed Mirror **HTFM**

B016



Holder Attached Surface Accuracy Guaranteed Mirrors **B018** HTFM-MHG



Dielectric Mirrors for High Power Laser

B020



Gold Flat Mirrors

TFG/TFGS

B038



Silver Mirrors TFAG

B040

High		
High Power	700	3

TFMHP

B041 Contact sheet for Special Order for Mirror -**B042** Contact sheet for laser cavity mirror -



Ultra Broadband Dielectric Mirrors

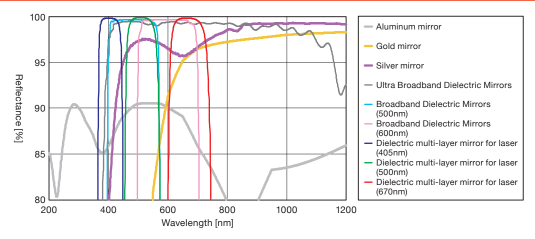
B022

Mirrors Selection Guide

Mirrors designed for the optical laboratory are produced by metal or dielectric coating on the polished glass surface by vacuum deposition.

Optical characteristics of reflectance with a variety of features are provided with the coating. Please select a mirror with the correct optical properties that matches your specifications.

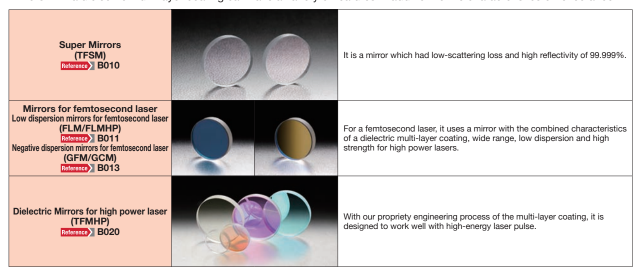
Performance Comparison of a typical reflectivity from mirror coatings



Features of the Mirrors

Type of Coat		Affected products	Features	How to Use
Metallic coating	Aluminum (TFA) Reference B030 Gold (TFG/TFGS) Reference B038 Silver (TFAG) Reference B040		Truly affordable! Good reflectance in a wide range of wavelength. Mirrors are available in gold (AU) coating and at any angle of incidence. Light absorption coating, reflection is slightly reduced.	It is designed for any simple optical system. Works well with low power lasers. Together with imaging optics that uses white light illumination system. Also highly compatible when used together with infra-red optics. (Gold mirrors)
Broadband dielectric multi-layer	Ultra Broadband (TFMS) Reference) B022 Broadband (TFVM) Reference) B027	0 0	High reflectance with low loss. Zero absorption from the coatings with high laser strength. It is resistant to hard scratches. Designed and manufactured for narrow wavelength range. To be used at 45 degrees angle of incidence	Designed for the following: Precision optical systems especially for low light and low loss optical systems. Sub-watt class laser systems. Multi-wavelength laser optical systems.
Dielectric multi-layer coating	For Laser (TFM) Reference B024 High Power (TFMHP) Reference B020		High reflectance with low loss. Zero absorption from the coatings with high laser strength. It is resistant to hard scratches. Designed and manufactured for narrow wavelength range. To be used at 45 degrees angle of incidence	For all general and high power laser systems (TFMHP)

Mirrors with a dielectric multi-layer coating can have a variety of features in addition to the characteristics of reflectance.



Application Systems

Optics & Optical Coatings

Opto-Mechanics

Bases

Manual Stages

Actuators & Adjusters

Motoeized Stages

Light Sources & Laser Safety

Index

Guide

Mirrors

Beamsplitters Polarizers

Lenses

Multi-Element Optics

Filters

Prisms

Substrates/Windows

Optical Data

Maintenance

Selection Guide

Super Mirror

Frameless

Accuracy Guarantee

High Power

Ultra Broadband

Dielectric Coating

Aluminum Coating

Super Mirror



Application Systems

Optics & Optical Coatings

Opto-Mechanics

Bases

Manual Stages

Actuators & Adjusters

Motoeized **Stages**

Light Sources & Laser Safety

Index

Guide **Mirrors**

Beamsplitters

Polarizers

Lenses

Multi-Element Optics

Filters Prisms

Substrates/Windows

Ontical Data Maintenance

Selection Guide

Super Mirror

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 for many years.
- 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 Mu High-Reflecti	ulti-layer
Plane	mirror	Concave mirror

Outline Drawing Tolerance φD+0 Diameter Thickness t ±0.1 øD

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

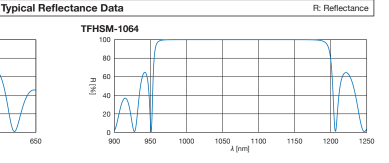
Attention

- ▶ 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 orderina.

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.

TFHSM-532 100 80 60 40 20 0 450 600 650



Low Dispersion Mirrors for Femtosecond Laser | FLM/FLMHP

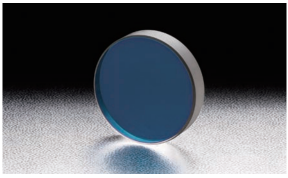




This mirror is designed to provide low wavelength dispersion suitable for use with ultra-short pulse

• We have designed a special thin film coating that optimizes wavelength dispersion, range and the strength of lasers.

- It has the effect of suppressing the spread of the pulse width produced by a plurality of reflecting mirrors.
- There are three types available, FLM1 standard, FLM2 wide wavelength band, and FLMHP for high power femtosecond laser*.
- These mirrors are designed and produced for usage within the microscopy with femtosecond laser and optical systems with femtosecond time-resolved spectroscopy.



lasers with 100 femtosecond or less.

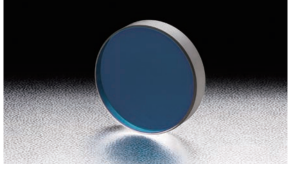
Specifications	
Material	BK7 (FLM) Synthetic fused silica (FLMHP)
Coating	Dielectric multi-layer coating
Incident angle	45°±3°
Surface Flatness	λ/10
Parallelism	<5"
Surface Quality (Scratch-Dig)	10–5
Clear aperture	80% of Actual Aperture
Rear Surface	Polished

Guide

- ▶ These low dispersion wavelength mirrors are available in physical dimensions other than those found in the catalog, please contact our Sales Division for Custom products.
- ▶ We can also provide high power negative dispersion mirror.
- ▶ Also available are our surface flatness guarantee (HTFM) mirrors with accuracy guarantee after surface coating. Reference B016

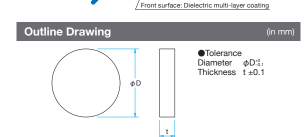
Attention

▶When used in angles other than 45 degrees (AOI), we would not be able to guarantee the wavelength dispersion.



	Rear surface: Polished
Incident angle 45°±3°	

Schematic



Low Dispersion Mirrors for Femtosecond Laser							
Part Number	Wavelenç S polarization [nm]	oth Range P polarization [nm]	Diameter φD [mm]	Thickness t [mm]	Reflectance [%]	Laser Damage Threshold* [J/cm²]	
FLM1-12.7C05-800	720 – 900	760 – 840	φ12.7	5	>99.8	1	
FLM1-25.4C05-800	720 – 900	760 – 840	φ25.4	5	>99.8	1	
FLM1-30C05-800	720 – 900	760 – 840	φ30	5	>99.8	1	
FLM2-12.7C05-800	700 – 940	740 – 860	φ12.7	5	>99.8	0.5	
FLM2-25.4C05-800	700 – 940	740 – 860	φ25.4	5	>99.8	0.5	
FLM2-30C05-800	700 – 940	740 – 860	φ30	5	>99.8	0.5	

^{*} Laser pulse width 50fs, wavelength 800nm

Low Dispersion Mirrors for High Power Femtosecond Laser							
Part Number	Wavelength Range		Diameter φD	Thickness t	Reflectance	Laser Damage Threshold*	
	S polarization [nm]	P polarization [nm]	[mm]	[mm]	[%]	[J/cm ²]	
FLMHP-12.7C05-800	745 – 855	775 – 825	φ12.7	5	>99	2	
FLMHP-25.4C05-800	745 – 855	775 – 825	φ25.4	5	>99	2	
FLMHP-30C05-800	745 – 855	775 – 825	φ30	5	>99	2	

^{*} Laser pulse width 65fs, wavelength 800nm

Compatible Optic Mounts

MHG-MP12.7-NL / MHG-MP25-NL, HS25-NL / MHG-MP30-NL, HS30-NL



Optics & **Optical** Coatings

Opto-Mechanics

Bases

Manual Stages

Actuators & **Adjusters**

Motoeized Stages

Light Sources & Laser Safety

Index

Guide

Mirrors

Beamsplitters

Polarizers

Lenses

Multi-Element Optics

Filters

Prisms

Substrates/Windows

Optical Data

Maintenance

Selection Guide

Super Mirror

Frameless

Accuracy Guarantee High Power

Ultra Broadband Dielectric Coating

Aluminum Coating



Low Dispersion Mirrors for Femtosecond Laser | FLM/FLMHP

Application Systems

Optics & Optical Coatings

Opto-Mechanics

Bases

Manual Stages

Actuators & Adjusters

Motoeized Stages

Light Sources & Laser Safety

Index

Guide Mirrors

Beamsplitters

Polarizers

Lenses

Multi-Element Optics

Filters Prisms

Substrates/Windows

Optical Data

Maintenance

Selection Guide

Super Mirror

Femtosecond Laser

Frameless

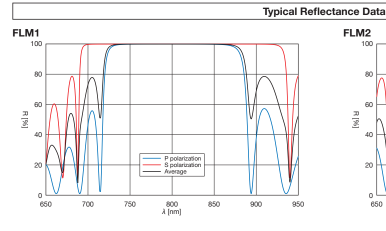
Accuracy Guarantee

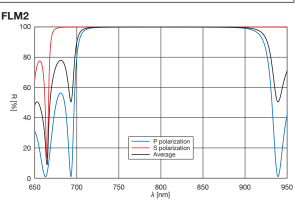
High Power
Ultra Broadband

Dielectric Coating

Aluminum Coating

Gold Coating



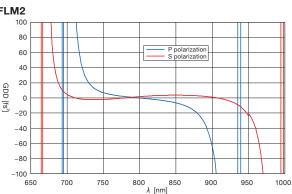


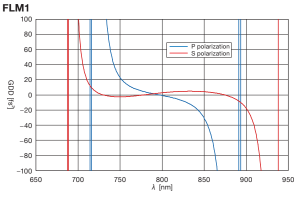
R: Reflectance

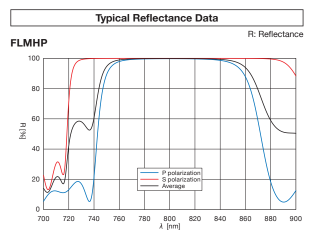
GDD: Group Delay Dispersion



Group Delay Data (for reference only)









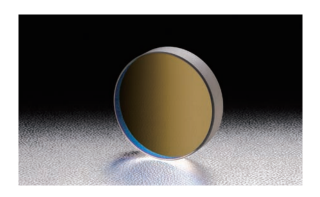




This mirror has a negative dispersion and can be used for pulse compression in a femtosecond laser system.

- These mirrors are more compact and exhibit a smaller optical loss than the conventional prisms used for pulse compression.
- Center wavelength is for Ti: Sapphire at 800nm.
- Plano and concave substrates designed for cavities are available.

Tolerance



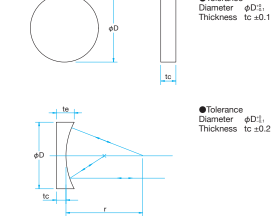
BK7
B. 1 . 1 . 10 . 1
Dielectric multi-layer coating
0° – 20°
λ/10
<5" (flat surface)
10–5
80% of Autual Aperture
Polished
,

Guide

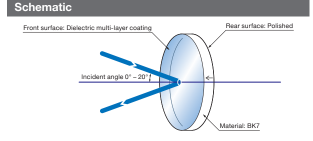
- ▶ Fabrication of negative dispersion mirror is also available.
- ▶ We can also provide high power negative dispersion mirror.
- ▶ Also available are our surface flatness guarantee (HTFM) mirrors with accuracy guarantee after surface coating. Refer B016

Attention

The angle of incident for this series is 0 to 20 degrees and the laser dispersion may not be corrected for other angles. Please contact our Sales Division for further details.



Outline Drawing

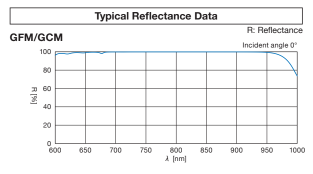


Negative Dispersion Mirrors for Femtosecond Laser (Plano)								
Part Number	Wavelength Range [nm]	Diameter φD [mm]	Thickness to [mm]	Reflectance [%]	Laser Damage Threshold* [J/cm ²]			
GFM-12.7C05-800	700 – 900	φ12.7	5	>99.8	0.5			
GFM-25.4C05-800	700 – 900	φ25.4	5	>99.8	0.5			
GFM-30C05-800	700 – 900	φ30	5	>99.8	0.5			

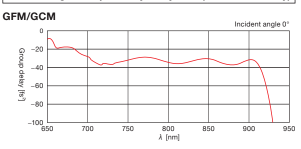
^{*} Laser pulse width 50fs, wavelength 800nm

Negative Dispersion Mirrors for Femtosecond Laser (Concave)								
Part Number	Wavelength Range [nm]	Diameter φD [mm]	Edge Thickness te [mm]	Radius of curvature r [mm]	Reflectance [%]	Laser Damage Threshold* [J/cm ²]		
GCM-30C07-50-800	700 – 900	φ30	7	50	>99.8	0.5		
GCM-30C07-100-800	700 – 900	φ30	7	100	>99.8	0.5		
GCM-30C05-500-800	700 – 900	φ30	5	500	>99.8	0.5		
GCM-30C05-1000-800	700 – 900	φ30	5	1000	>99.8	0.5		

^{*} Laser pulse width 50fs, wavelength 800nm







Application Systems

Optics & Optical Coatings

Opto-Mechanics

Bases

Manual Stages

Actuators & Adjusters

Motoeized **Stages**

Light Sources & Laser Safety

Index

Guide

Mirrors

Beamsplitters

Polarizers

Multi-Element Optics

Filters

Prisms

Substrates/Windows

Optical Data

Maintenance

Selection Guide

Super Mirror

Frameless

Accuracy Guarantee

High Power

Ultra Broadband

Dielectric Coating

Aluminum Coating



Frameless Mirror Unit Frameless Beamsplitter Unit

GMMUHP GBSMU



Application Systems

Optics & Optical Coatings

Opto-Mechanics

Bases

Manual **Stages**

Actuators & Adjusters

Motoeized **Stages**

Light Sources & Laser Safety

Index

Guide

Mirrors

Beamsplitters

Polarizers Lenses

Multi-Element Optics

Filters Prisms

Substrates/Windows

Ontical Data Maintenance

Selection Guide

Super Mirror

Femtosecond Laser

Frameless Accuracy Guarantee

High Power

Ultra Broadband Dielectric Coating

Aluminum Coating

Gold Coating

Frameless mounting is designed to minimize product footprint and maximize the front surface area of the mirror used.

Our high-reflectivity mirrors are produced using a ceramic material with thermal expansion raito equivalent to Zerodur® to provide maximum thermal stability.

- Laser damage threshold of the mirror is equivalent to our high power dielectric laser mirrors (TFMHP).
- $\lambda/10$ surface accuracy guarantee after coating.
- The Beamplitter coating is equivalent to our ultra broadband dielectric half mirror (PSMH).
- Fused Silica is used for our beamsplitters to minimize transmitted wavefront error(s).



Specifications

Holder

Туре		GMMUHP-24.4	GMMUHP-49 GBSMU-49
Adjustable axis		3 axis	2 axis
Adjustment Range [°]		±3	±2
Aujustinent hange []	Rotation	±3	±2
Resolution [°/rotation]	Elevation	0.74	0.26
nesolution [/fotation]	Rotation	0.74	0.26
Main material		Brass	Aluminum
Surface finishing		Super black chrome	Black anodized
Weight [kg]		0.04	0.16

Mirror

Type	Mirror Beamsplitter			
Material	Ceramic	Synthetic fused silica		
Incident angle	45°±3°			
Surface flatness after coating	Reflective wavefront λ/10			
Surface Quality (Scratch-Dig)	20–10			
Reflectance	>99%	Average 50±5%		

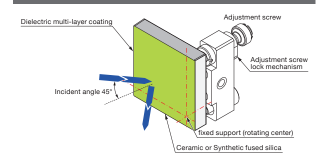
Guide

- These mirrors are mounted to the base is the same method as using the mirror holder MHG. WEB Reference Catalog Code W4001
- ► Able to mount on Pedestal Bases(PST-**) NEB Reference Catalog Code W6039 and Post(RO-**) with M6 thread (sold separately) WEB Reference Catalog Code W6052

Attention

- Surface accuracy data is not provided standard with the product. Please contact our Sales Division for this data at an additional charge.
- ▶ The reflectance specifications are represented by the average of the reflectance of P polarized light and S polarized light.
- If the product is used without setting the angle of incidence to 45 degrees, the reflection may decrease.
- ▶ Be sure to wear laser safety goggles when checking optical path and adjusting optical axis.

Schematic



Catalog W3001

Mirror Unit									
Part Number	Wavelength Range [nm]	Dimension of front plate [mm]	Coating clear aperture [mm]	Surface flatness after coating [mm]	Laser Damage Threshold* [J/cm ²]				
GMMUHP-24.4-355	355	24.4×24.4×7	23×23	φ20	8				
GMMUHP-24.4-532	532	24.4×24.4×7	23×23	φ20	26.5				
GMMUHP-24.4-1064	1064	24.4×24.4×7	23×23	φ20	28				
GMMUHP-49-355	355	49×49×8.5	48×48	φ30	8				
GMMUHP-49-532	532	49×49×8.5	48×48	φ30	26.5				
GMMUHP-49-1064	1064	49×49×8.5	48×48	φ30	28				

^{*} Laser pulse width 10ns, repetition frequency 20Hz

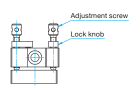
Catalog W3406

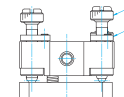
Beamsplitter Unit						
Part Number	Wavelength Range [nm]	Dimension of front plate [mm]	Coating clear aperture [mm]	Surface accuracy after coating [mm]	Clear aperture of transmitted beam [mm]	Laser Damage Threshold* [J/cm ²]
GBSMU-49-VIS	400 – 700	49×49×12	48×48	φ30	φ20	2.1

^{*} Laser pulse width 10ns, repetition frequency 20Hz

Outline Drawing (in mm)

GMMUHP-24.4

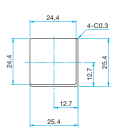


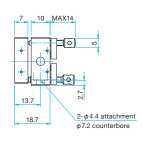


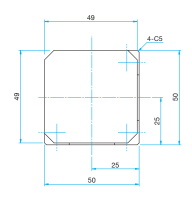
GMMUHP-49/GBSMU-49

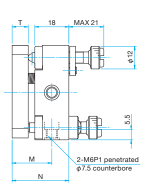
Part Number	Т	М	N
GMMUHP-49	8.5	21	30
GBSMU-49	12	29.5	33.5

Adjustment screw





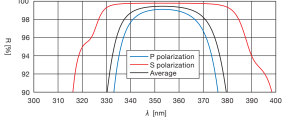




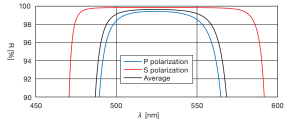
Typical Reflectance Data of Frameless Mirror

R: Reflectance

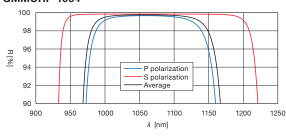




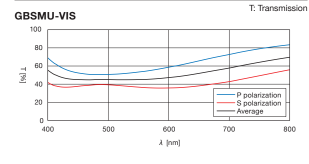




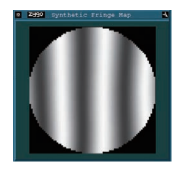
GMMUHP-1064



Typical Transmittance Data of Frameless Beamsplitter



Surface Accuracy Data (reference data)



- Surface accuracy measurement method: Measured with Zygo laser interferometer
- Surface accuracy measurement wavelength 632.8nm
- Surface accuracy guaranteed temperature 23°C±2°C

Application Systems

Optics & Optical Coatings

Opto-Mechanics

Bases

Manual Stages

Actuators & Adjusters

Motoeized Stages

Light Sources & Laser Safety

Index

Guide

Mirrors

Beamsplitters

Polarizers Lenses

Multi-Element Optics

Filters

Prisms

Substrates/Windows

Optical Data

Maintenance

Selection Guide

Super Mirror

Femtosecond Laser

Frameless

Accuracy Guarantee

High Power

Ultra Broadband

Dielectric Coating

Aluminum Coating



Surface Accuracy Guaranteed Mirror | HTFM

RoHS

Application Systems

Optics & Optical Coatings

Opto-Mechanics

Bases

Manual Stages

Actuators & Adjusters

Motoeized **Stages**

Light Sources & Laser Safety

Schematic

Incident angle 45°±3°

Index

Guide **Mirrors**

Beamsplitters

Polarizers

Lenses

Multi-Element Optics

Filters Prisms

Substrates/Windows

Ontical Data Maintenance

Selection Guide

Super Mirror Femtosecond Laser

Frameless

Accuracy Guarantee

High Power

Ultra Broadband Dielectric Coating

Aluminum Coating

Gold Coating

High Surface Accuracy Mirrors are realized by optimizing the conditions of the substrate material, thickness and coating. A surface accuracy of $\lambda/10$ after coating is guaranteed on these mirrors.

- This product features a surface accuracy (after coating) higher than our standard dielectric multi-layer flat mirrors (TFM).
- By using synthetic fused silica and increasing the substrate thickness the rigidity of the mirrors are increased.

Rear surface: Polished

Front surface: Dielectric multi-layer coating

• Our product line includes mirrors with high-reflection for use in individual wavelenghts including ultra-violet, YAG and other lasers.



Specifications Material Synthetic fused silica Coating Dielectric multi-layer coating Incident angle 45°±3° Surface Flatness after coating λ/10 <3′ Surface Quality (Scratch-Dig) 10-5 Clear aperture 80% of external diameter Rear Surface Polished

Guide

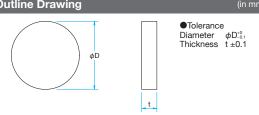
- These mirrors are available mounted in a holder with surface accuracy guaranteed (HTFM-MHG), contact our Sales Division to assist in vour selection. Reference B018
- Please contact our Sales Division for customized products. (customized on outer diameter, wavelength characteristic, etc.) Please use the inquiry sheet. (Reference > B041). Reference > B041

Attention

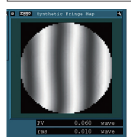
- Surface accuracy data is not provided standard with the product. Please contact our Sales Division for this data at an additional charge.

 For the dielectric multi-layer film, the reflection rate wavelength
- characteristics vary depending on the polarization state of the incident beam. The reflection rate of P polarization is lower than that of S polarization and the reflection band is narrow.
- ▶ The reflectance specifications are represented by the average of the reflectance of P polarized light and S polarized light.
- If the product is used without setting the angle of incidence to 45 degrees, the reflection may decrease.
- If the product is not used at an applicable wavelength, the reflection rate may decrease.

Outline Drawing ●Tolerance



Surface Accuracy Data (reference data)



- Surface accuracy measurement method: Measured with Zygo laser interferometer Surface accuracy measurement wavelength 632.8nm
- Surface accuracy guaranteed temperature 23°C±2°C

248 – 308nm								
Part Number	Wavelength Range [nm]	Diameter φD [mm]	Thickness t [mm]	Reflectance [%]	Laser Damage Threshold' [J/cm ²]			
HTFM-12.7C08-248	248	φ12.7	8	>99.2	2			
HTFM-25.4C08-248	248	φ25.4	8	>99.2	2			
HTFM-30C08-248	248	φ30	8	>99.2	2			
HTFM-50C11-248	248	φ50	11	>99.2	2			
HTFM-50.8C11-248	248	φ50.8	11	>99.2	2			
HTFM-12.7C08-266	266	φ12.7	8	>99.2	2			
HTFM-25.4C08-266	266	φ25.4	8	>99.2	2			
HTFM-30C08-266	266	φ30	8	>99.2	2			
HTFM-50C11-266	266	φ50	11	>99.2	2			
HTFM-50.8C11-266	266	φ50.8	11	>99.2	2			
HTFM-12.7C08-308	308	φ12.7	8	>99.5	2			
HTFM-25.4C08-308	308	φ25.4	8	>99.5	2			
HTFM-30C08-308	308	φ30	8	>99.5	2			
HTFM-50C11-308	308	φ50	11	>99.5	2			
HTFM-50.8C11-308	308	φ50.8	11	>99.5	2			

* Laser pulse width 10ns, repetition frequency 20Hz

Compatible Optic Mounts

MHG-MP12.7-NL / MHG-MP25-NL, HS25-NL / MHG-MP30-NL, HS30-NL / MHG-MP50-NL / MHG-MP50.8-NL

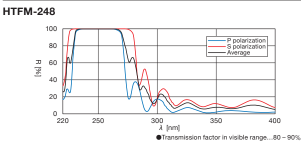


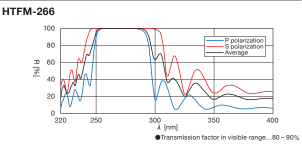
355 – 1064nm					
Part Number	Wavelength Range [nm]	Diameter φD [mm]	Thickness t [mm]	Reflectance [%]	Laser Damage Threshold* [J/cm ²]
HTFM-12.7C08-355	355	φ12.7	8	>99.5	5
HTFM-25.4C08-355	355	φ25.4	8	>99.5	5
HTFM-30C08-355	355	φ30	8	>99.5	5
HTFM-50C11-355	355	φ50	11	>99.5	5
HTFM-50.8C11-355	355	φ50.8	11	>99.5	5
HTFM-12.7C08-532	532	φ12.7	8	>99.5	7
HTFM-25.4C08-532	532	φ25.4	8	>99.5	7
HTFM-30C08-532	532	φ30	8	>99.5	7
HTFM-50C11-532	532	φ50	11	>99.5	7
HTFM-50.8C11-532	532	φ50.8	11	>99.5	7
HTFM-12.7C08-1064	1064	φ12.7	8	>99.5	20
HTFM-25.4C08-1064	1064	φ25.4	8	>99.5	20
HTFM-30C08-1064	1064	φ30	8	>99.5	20
HTFM-50C11-1064	1064	φ50	11	>99.5	20
HTFM-50.8C11-1064	1064	φ50.8	11	>99.5	20

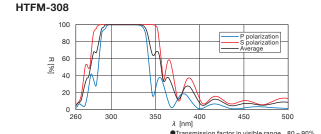
^{*} Laser pulse width 10ns, repetition frequency 20Hz

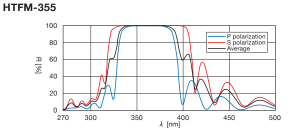


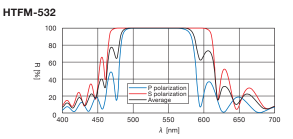
R: Reflectance



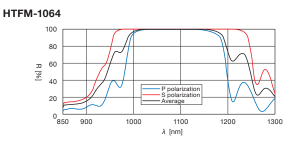








ransmission factor in visible range...80 – 90%



Application Systems

Optics & Optical Coatings

Opto-Mechanics

Bases

Manual Stages

Actuators & Adjusters

Motoeized Stages

Light Sources & Laser Safety

Index

Guide

Mirrors

Beamsplitters Polarizers

Lenses

Multi-Element Optics

Filters

Prisms

Substrates/Windows

Optical Data

Maintenance

Selection Guide

Super Mirror Femtosecond Laser

Frameless

High Power

Ultra Broadband

Dielectric Coating

Aluminum Coating

Holder Attached Surface Accuracy Guaranteed Mirrors

Application Systems

Optics & Optical Coatings

Opto-Mechanics

Bases

Manual **Stages**

Actuators & Adjusters

Motoeized **Stages**

Light Sources & Laser Safety

Index

Guide **Mirrors**

Beamsplitters

Polarizers

Lenses

Multi-Element Optics

Filters Prisms

Substrates/Windows

Ontical Data

Maintenance

Selection Guide

Super Mirror

Femtosecond Laser Frameless

Accuracy Guarantee

High Power

Ultra Broadband

Dielectric Coating

Aluminum Coating

Gold Coating

By bonding the coated surface to our Kinematic Mirror Holders, a $\lambda/10$ surface flatness is guaranteed!

This product is suitable for high accuracy wavefront optical systems and interferometer requirements.

• 2 types of performance mirror holders are offered: high stability mirror holder (MHG-HS) or production model (MHG-MP).



Specifications

Holder

Movable axis	HTFM-MHG-HS: 3 axes HTFM-MHG-MP: 2 axes (HTFM-12.7C08-MHG-MP: 3axes)
Main Material	Aluminum (Brass: MHG-MP12.7 only)
Finishing	Black anodized (Only MHG-MP12.7 is Super black chrome)

■Mirror

Material	Synthetic fused silica			
Coating	Dielectric multi-layer coating			
Incident angle	45°±3°			
Surface Flatness	After holder is attached $\lambda/10$			
Surface Quality (Scratch–Dig)	10–5			
Clear aperture	80% of Actual Aperture			
Rear Surface	Polished			

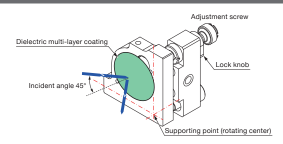
Guide

- ▶ The Production model (MHG-MP) is equipped with locking mechanisms on the adjustment screw.
- This product can be attached to a rod (RO-**-**: separately available ** WEB Reference Gatalog Code** W6052 or a post stand (PS-**: separately available). WEB Reference Catalog Code W6039
- The mirror reflection wavelength characteristic are noted with the graph of the surface accuracy guaranteed mirror (HTFM). B017

Attention

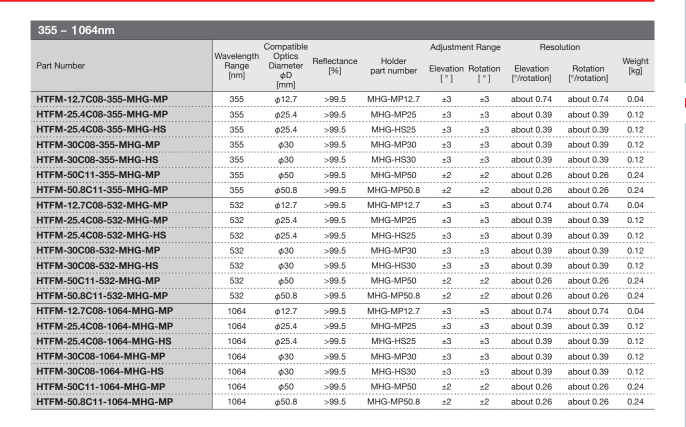
- ▶The mirror surface will protrude by 2mm beyond the front surface of the holder after attachment.
- ▶ Surface flatness data is not provided standard with the product.
- Please contact our Sales Division for this data at an additional charge. Surface flatness will not be guaranteed when the mirror is detached.
- Any impacted shock to the holder or mirror may result in poor surface
- ▶ For production model (MHG-MP), the rotation center is at the external side of the mirror (support point of the holder)
- ▶ When fixing the high stability model (MHG-HS) to a flat surface, please use supplied plate for attaching posts.
- ▶The optical axis will be 10mm higher after attaching the supplied plates.

Schematic



248 – 308nm									
		Compatible			Adjustme	nt Range	Reso	lution	
Part Number	Wavelength Range [nm]	Optics Diameter \$\phi D\$ [mm]	Reflectance [%]	Holder part number	Elevation [°]	Rotation [°]	Elevation [°/rotation]	Rotation [°/rotation]	Weight [kg]
HTFM-12.7C08-248-MHG-MP	248	φ12.7	>99.2	MHG-MP12.7	±3	±3	about 0.74	about 0.74	0.04
HTFM-25.4C08-248-MHG-MP	248	φ25.4	>99.2	MHG-MP25	±3	±3	about 0.39	about 0.39	0.12
HTFM-25.4C08-248-MHG-HS	248	φ25.4	>99.2	MHG-HS25	±3	±3	about 0.39	about 0.39	0.12
HTFM-30C08-248-MHG-MP	248	φ30	>99.2	MHG-MP30	±3	±3	about 0.39	about 0.39	0.12
HTFM-30C08-248-MHG-HS	248	φ30	>99.2	MHG-HS30	±3	±3	about 0.39	about 0.39	0.12
HTFM-50C11-248-MHG-MP	248	φ50	>99.2	MHG-MP50	±2	±2	about 0.26	about 0.26	0.24
HTFM-50.8C11-248-MHG-MP	248	φ50.8	>99.2	MHG-MP50.8	±2	±2	about 0.26	about 0.26	0.24
HTFM-12.7C08-266-MHG-MP	266	φ12.7	>99.2	MHG-MP12.7	±3	±3	about 0.74	about 0.74	0.04
HTFM-25.4C08-266-MHG-MP	266	φ25.4	>99.2	MHG-MP25	±3	±3	about 0.39	about 0.39	0.12
HTFM-25.4C08-266-MHG-HS	266	φ25.4	>99.2	MHG-HS25	±3	±3	about 0.39	about 0.39	0.12
HTFM-30C08-266-MHG-MP	266	φ30	>99.2	MHG-MP30	±3	±3	about 0.39	about 0.39	0.12
HTFM-30C08-266-MHG-HS	266	φ30	>99.2	MHG-HS30	±3	±3	about 0.39	about 0.39	0.12
HTFM-50C11-266-MHG-MP	266	φ50	>99.2	MHG-MP50	±2	±2	about 0.26	about 0.26	0.24
HTFM-50.8C11-266-MHG-MP	266	ϕ 50.8	>99.2	MHG-MP50.8	±2	±2	about 0.26	about 0.26	0.24
HTFM-12.7C08-308-MHG-MP	308	φ12.7	>99.5	MHG-MP12.7	±3	±3	about 0.74	about 0.74	0.04
HTFM-25.4C08-308-MHG-MP	308	φ25.4	>99.5	MHG-MP25	±3	±3	about 0.39	about 0.39	0.12
HTFM-25.4C08-308-MHG-HS	308	φ25.4	>99.5	MHG-HS25	±3	±3	about 0.39	about 0.39	0.12
HTFM-30C08-308-MHG-MP	308	φ30	>99.5	MHG-MP30	±3	±3	about 0.39	about 0.39	0.12
HTFM-30C08-308-MHG-HS	308	φ30	>99.5	MHG-HS30	±3	±3	about 0.39	about 0.39	0.12
HTFM-50C11-308-MHG-MP	308	φ50	>99.5	MHG-MP50	±2	±2	about 0.26	about 0.26	0.24
HTFM-50.8C11-308-MHG-MP	308	φ50.8	>99.5	MHG-MP50.8	±2	±2	about 0.26	about 0.26	0.24

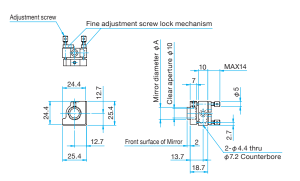




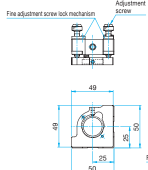
Outline Drawing (in mm)

HTFM-12.7C08-MHG-MP

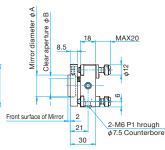
Hexagon socket head cap screw M4×6...1 screw



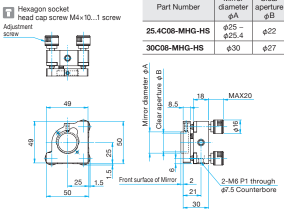
HTFM-25.4C08-MHG-MP HTFM-30C08-MHG-MP Hexagon socket head cap screw M4×10...1 screw



Part Number	Mirror diameter φA	Clear aperture ϕ B
25.4C08-MHG-MP	φ25 – φ25.4	φ22
30C08-MHG-MP	φ30	φ27



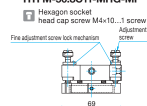
HTFM-25.4C08-MHG-HS HTFM-30C08-MHG-HS



Mirror

Clear

HTFM-50C11-MHG-MP HTFM-50.8C11-MHG-MP



35

70

Part Number	Mirror diameter φA
50C11-MHG-MP	φ50
50.8C11-MHG-MP	φ50.8
18 MA	X20

2-M6P1 through

φ7.5 Counterbore

26

Systems
Ontics &

Application

Optics & Optical Coatings

> Opto-Mechanics

Bases

Manual Stages

Actuators & Adjusters

Motoeized Stages

Light Sources & Laser Safety

Index

Guide Mirrors

Beamsplitters

Polarizers

Lenses

Multi-Element Optics

Filters

Prisms

Substrates/Windows

Optical Data

Maintenance

Selection Guide
Super Mirror

Femtosecond Laser

Frameless

Accuracy Guarantee

High Power

Ultra Broadband

Dielectric Coating

Aluminum Coating



Dielectric Mirrors for High Power Laser



Application Systems

Optics & Optical Coatings

Opto-Mechanics

Bases

Manual Stages

Actuators & Adjusters

Motoeized **Stages**

Light Sources & Laser Safety

Index

Guide **Mirrors**

Beamsplitters

Polarizers

Lenses

Multi-Element Optics

Filters Prisms

Substrates/Windows Ontical Data

Maintenance

Selection Guide

Super Mirror

Femtosecond Laser Frameless

Accuracy Guarantee

High Power

Ultra Broadband Dielectric Coating

Aluminum Coating

Gold Coating

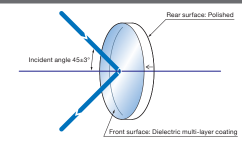
All dielectric coating designs are much more resistant to laser damage than typical mirrors and are suitable for use with high power laser systems.

- All Dielectric Mirrors for High Power Laser are manufactured using dielectric multi-layer coatings of alternating high and low index layers.
- The Mirrors are specifically designed for use at 45 degrees (AOI).
- All dielectric coating designs are much more resistant to laser damage than typical mirrors and are suitable for use with high power laser systems.
- Mirrors for YAG lasers are also available.



,			
	9		

Schematic



Outline Drawing Diameter ϕD_{-0}^{+0} Thickness t ±0.1

Specifications	
Material	BK7
Coating	Dielectric multi-layer coating
Incident angle	45°±3°
Surface Flatness	λ/10
Parallelism	<3′
Surface Quality (Scratch-Dig)	10-5
Clear aperture	90% of Actual Aperture
Rear Surface	Polished

Guide

- ▶ Please consult our Sales Division for assistance in your selection and for customized products. (customized on outer diameter, wavelength characteristic, etc.) Please use the inquiry sheet. Reference B041
- Also available are our surface flatness guarantee (HTFM) mirrors with accuracy guarantee after surface coating. Re ence B016

Attention

- ▶ Reflectance of dielectric mirrors will vary according to the polarization of the input beams.
- The un-coated rear surface of the mirror is polished and the arrow on the side of the substrate points towards the coated surface.
- ▶ Reflectance of laser line mirrors are different according to the polarization of input beams. S-polarization has the high reflectance and the wide reflective bandwidth compared with p-polarization. The reflectance in the specifications list is that of random polarization or (p-polarization reflectance + s-polarization reflectance) / 2.
- The reflectance curves are based on actual measurements and may vary with production lots.
- ▶ Be sure to wear laser safety goggles when checking optical path and adjusting optical axis.
- The surface flatness is the reflected surface wavefront distortion before coating

Specifications					
Part Number	Wavelength Range [nm]	Diameter φD [mm]	Thickness t [mm]	Reflectance [%]	Laser Damage Threshold [J/cm²]
TFMHP-25.4C05-193	193	φ25.4	5	>95	2
TFMHP-30C05-193	193	φ30	5	>95	2
TFMHP-50C08-193	193	φ50	8	>95	2
TFMHP-25.4C05-248	248	φ25.4	5	>98	4
TFMHP-30C05-248	248	φ30	5	>98	4
TFMHP-50C08-248	248	φ50	8	>98	4
TFMHP-25.4C05-266	266	φ25.4	5	>98	5
TFMHP-30C05-266	266	φ30	5	>98	5
TFMHP-50C08-266	266	φ50	8	>98	5
TFMHP-25.4C05-355	355	φ25.4	5	>99	8
TFMHP-30C05-355	355	φ30	5	>99	8
TFMHP-50C08-355	355	φ50	8	>99	8
TFMHP-25.4C05-532	532	φ25.4	5	>99	26.5
TFMHP-30C05-532	532	φ30	5	>99	26.5
TFMHP-50C08-532	532	φ50	8	>99	26.5
TFMHP-25.4C05-1064	1064	φ25.4	5	>99	28
TFMHP-30C05-1064	1064	φ30	5	>99	28
TFMHP-50C08-1064	1064	φ50	8	>99	28

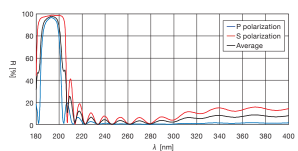
^{*} Angle of incidence 0°, laser pulse width 10ns (TFMHP-193: 20ns), repetition frequency 20Hz



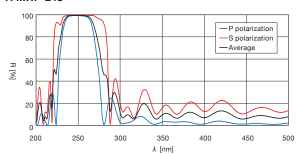
Typical Reflectance Data

R: Reflectance

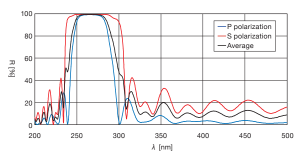
TFMHP-193



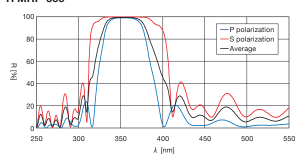
TFMHP-248



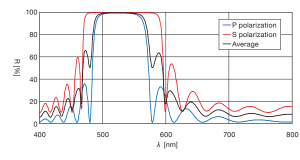
TFMHP-266



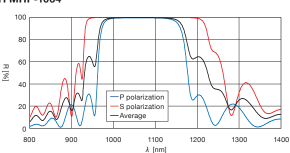
TFMHP-355



TFMHP-532



TFMHP-1064



Application Systems

Optics & Optical Coatings

> Opto-Mechanics

Bases

Manual Stages

Actuators & Adjusters

Motoeized Stages

Light Sources & Laser Safety

Index

Guide

Mirrors

Beamsplitters

Polarizers Lenses

Multi-Element Optics

mara Element option

Filters

Prisms

Substrates/Windows

Optical Data

Maintenance

Selection Guide
Super Mirror

Femtosecond Laser

Frameless

Accuracy Guarantee

High Power

Ultra Broadband

Dielectric Coating

Aluminum Coating

Gold Coating

Compatible Optic Mounts

MHG-HS25-NL, -HS30-NL / MHG-MP50-NL / MHAN-25.4S, -30S, -50S



Ultra Broadband Dielectric Mirrors

RoHS

Application Systems

Optics & Optical Coatings

Opto-Mechanics

Bases

Manual **Stages**

Actuators & Adjusters

Motoeized **Stages**

Light Sources & Laser Safety

Schematic

Incident angle 45°±3'

Index

Guide **Mirrors**

Beamsplitters

Polarizers Lenses

Multi-Element Optics

Filters

Prisms

Substrates/Windows

Ontical Data

Maintenance

Selection Guide

Super Mirror Femtosecond Laser

Frameless

Accuracy Guarantee

High Power

Ultra Broadband Dielectric Coating

Aluminum Coating

Gold Coating

Ultra Broadband Dielectric Mirrors are manufactured using all dielectric multi-layer coatings of alternating high and low index layers. These are specifically designed for use at 45 degrees angle of incidence. The mirrors are offered for use in applications where high-reflection over a broad wavelength range is required.

• Visible, near infrared and multiple wavelengths are covered with a single mirror.

Rear surface: Polished

• These mirrors have many advantages over a metal mirror including very little deterioration with age and that it is durable and easy to clean and maintain.



Material	BK7
Coating	Dielectric multi-layer coating
Incident angle	45°±3°
Surface Flatness	λ/10
Parallelism	<3′
Surface Quality (Scratch-Dig)	40–20
Clear aperture	90% of Actual Aperture
Rear Surface	Polished

Guide

- ▶ Please consult our Sales Division for assistance in your selection and for customized products. (customized on outer diameter, wavelength characteristic, etc.) Please use the inquiry sheet. Reference B041
- ▶ Also available are our surface flatness guarantee (HTFM) mirrors with accuracy guarantee after surface coating. Reference B016

Attention

- ▶ Reflectance of dielectric mirrors will vary according to the polarization of the input beams.
- The un-coated rear surface of the mirror is polished and the arrow on the side of the substrate points towards the coated surface. Reflectance of laser line mirrors are different according to the polarization of input beams. S-Polarization has high reflectance with a wide reflective bandwidth compared with P-Polarization.
- The reflectance specification listed is at random polarization or (P-Polarization reflectance + S-Polarization reflectance) / 2.

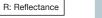
	/ Front surface. Dielectric multi-layer coati	<u>iiig</u>
Outline Drawing	(iı	n mm)
φΙ	Tolerance Diameter $\phi D^{\circ \circ}_{-0}$ Thickness t ±0.	1

Specifications					
Part Number	Wavelength Range [nm]	Diameter φD [mm]	Thickness t [mm]	Reflectance [%]	Laser Damage Threshold* [J/cm²]
TFMS-25.4C05-2/4	245 – 400	φ25.4	5	> Average 97	0.5
TFMS-30C05-2/4	245 – 400	φ30	5	> Average 97	0.5
TFMS-25.4C05-2/7	245 – 700	φ25.4	5	> Average 97	0.5
TFMS-30C05-2/7	245 – 700	φ30	5	> Average 97	0.5
TFMS-25.4C05-4/11	400 – 1100	φ25.4	5	> Average 98	0.5
TFMS-30C05-4/11	400 – 1100	φ30	5	> Average 98	0.5
TFMS-50C08-4/11	400 – 1100	φ50	8	> Average 98	0.5
TFMS-25.4C05-4/20	400 – 2000	φ25.4	5	> Average 98	0.5
TFMS-30C05-4/20	400 – 2000	φ30	5	> Average 98	0.5
TFMS-50C08-4/20	400 – 2000	φ50	8	> Average 98	0.5
TFMS-25.4C05-3/20	300 – 2000	φ25.4	5	> Average 97	0.5
TFMS-30C05-3/20	300 – 2000	φ30	5	> Average 97	0.5
TFMS-50C08-3/20	300 – 2000	φ50	8	> Average 97	0.5

^{*} Laser pulse width 10ns, wavelength 532nm, repetition frequency 20Hz







Application Systems

Optics & Optical Coatings

Opto-Mechanics

Bases

Manual Stages

Actuators & Adjusters

Motoeized Stages

Light Sources & Laser Safety

Index

Guide

Mirrors

Beamsplitters

Polarizers

Lenses

Multi-Element Optics

Filters

Prisms

Substrates/Windows

Optical Data

Maintenance

Selection Guide

Super Mirror

Femtosecond Laser

Frameless

Accuracy Guarantee

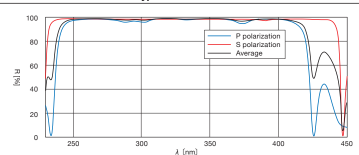
High Power

Ultra Broadband Dielectric Coating

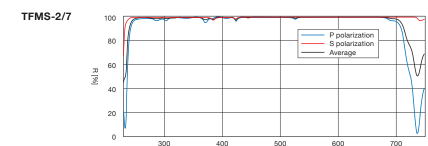
Aluminum Coating

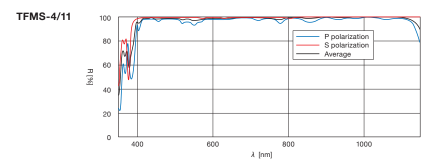
Gold Coating

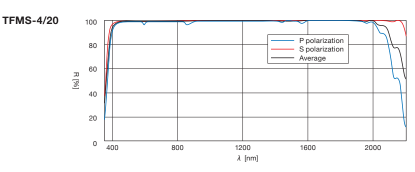
Typical Reflectance Data

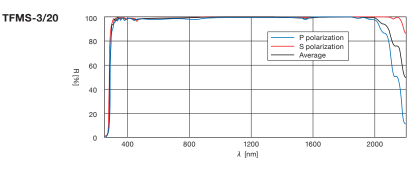


λ [nm]









Compatible Optic Mounts

TFMS-2/4

Laser Line Mirrors

for several wavelengths and sizes.

except some mirrors for UV wavelength use are provide 95% reflectance.

These lasesr mirrors are designed for specific wavelength laser applications where low wavefront distortion, low scattering and high reflectivity are usually important. These narrowband reflectors are

• Dielectric multi-layer coating does not have absorption like Aluminum coatings and provide higher than 99% reflectance

These coatings are much harder and provide higher laser damage threshold than Al+MgF2 coating.

RoHS

Application Systems

Optics & Optical Coatings

Opto-Mechanics

Bases

Manual Stages

Actuators & Adjusters

Motoeized **Stages**

Light Sources & Laser Safety

Index

Guide **Mirrors**

Beamsplitters

Polarizers Lenses

Multi-Element Optics

Filters Prisms

Substrates/Windows

Ontical Data

Maintenance

Selection Guide

Super Mirror

Femtosecond Laser Frameless

Accuracy Guarantee

High Power Ultra Broadband

Dielectric Coating

Aluminum Coating

Gold Coating

Material BK7 (CaF2 crystal for TFM-157 only) Coating Dielectric multi-layer coating Incident angle 45°±3° Surface Flatness $\lambda/10$, Polished (TFM-157) Parallelism <3′ Surface Quality (Scratch-Dig) 10-5 (TFM-157: 40-20) Clear aperture 90% of Actual Aperture Guide

Specifications

Schematic Rear surface: Polished Incident angle 45°±3'

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

- ▶ Please consult our Sales Division for assistance in your selection and for customized products. (customized on outer diameter, wavelength characteristic, etc.) Please use the inquiry sheet. Reference B041
- Also available are our surface flatness guarantee (HTFM) mirrors with accuracy guarantee after surface coating. Reference B016

Attention

- The un-coated rear surface of the mirror is polished and the arrow on the side of the substrate points towards the coated surface.
- ▶ Reflectance values of laser line mirrors are different according to the polarization of input beams. S-Polarization has high reflectance with a wide reflective bandwidth when compared to P-Polarization. The reflectance specification listed is at random polarization or (P-Polarization reflectance + S-Polarization reflectance) / 2.
- The reflectance curves are based on actual measurements and may be vary by production lots.
- ▶ Be sure to wear laser safety goggles when checking optical path and adjusting optical axis.
- The surface flatness is the reflected surface wavefront distortion before coating

Laser Line Mirrors Narrowband

157 – 337.1nm						
Part Number	Wavelength Range [nm]	Diameter φD [mm]	Thickness t [mm]	Reflectance [%]	Laser Damage Threshold* [J/cm²]	Rear Surface
TFM-30C03-157	157	φ30	3	>95.0	0.5	Polished
TFM-50C05-157	157	φ50	5	>95.0	0.5	Polished
TFM-25.4C05-193	193	φ25.4	5	>95.0	0.8	Polished
TFM-30C05-193	193	φ30	5	>95.0	0.8	Polished
TFM-50C08-193	193	φ50	8	>95.0	0.8	Polished
TFM-25.4C05-248	248.4	φ25.4	5	>99.0	2	Polished
TFM-30C05-248	248.4	φ30	5	>99.0	2	Polished
TFM-50C08-248	248.4	φ50	8	>99.0	2	Polished
TFM-25.4C05-266	266	φ25.4	5	>99.2	2	Polished
TFM-30C05-266	266	φ30	5	>99.2	2	Polished
TFM-50C08-266	266	φ50	8	>99.2	2	Polished
TFM-25.4C05-282	281.8	φ25.4	5	>99.3	2	Polished
TFM-30C05-282	281.8	φ30	5	>99.3	2	Polished
TFM-50C08-282	281.8	φ50	8	>99.3	2	Polished
TFM-25.4C05-308	308	φ25.4	5	>99.5	3	Polished
TFM-30C05-308	308	φ30	5	>99.5	3	Polished
TFM-50C08-308	308	φ50	8	>99.5	3	Polished
TFM-25.4C05-325/337	325 – 337	φ25.4	5	>99.5	3	Polished
TFM-30C05-325/337	325 – 337	φ30	5	>99.5	3	Polished
TFM-50C08-325/337	325 – 337	φ50	8	>99.5	3	Polished

^{*} Laser pulse width 10ns (TFM-157, TFM-193: 20ns), repetition frequency 20Hz





Application Systems

Optics & Optical

Coatings

Opto-Mechanics

Bases

Manual Stages

Actuators &

Adjusters

Motoeized Stages

Light Sources & Laser Safety

Index

Guide

Mirrors

Polarizers

Lenses

Filters

Prisms

Beamsplitters

Multi-Element Optics

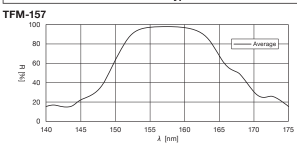
Substrates/Windows

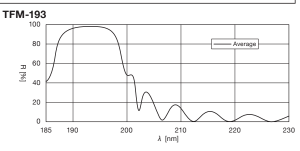
Optical Data

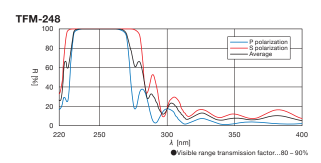
Maintenance

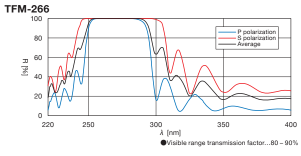


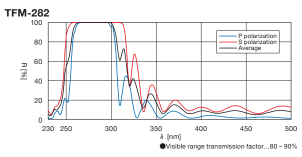
R: Reflectance

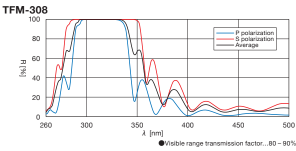


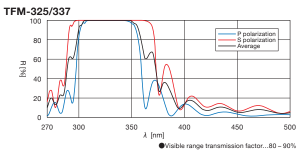












Super Mirror
Femtosecond Laser
Frameless

Selection Guide

Accuracy Guarantee

High Power
Ultra Broadband

Dielectric Coating

Aluminum Coating

Gold Coating

Compatible Optic Mounts

MHG-MP12.7-NL / MHG-HS25-NL, -HS30-NL / MHG-MP50-NL ,- MP50.8-NL



Laser Line Mirrors TF

Laser Line Mirrors Narrowband

Application Systems

Optics & Optical Coatings

Opto-Mechanics

Bases

Manual Stages

Actuators & Adjusters

Motoeized Stages

Light Sources & Laser Safety

Index

Guide Mirrors

Beamsplitters

Polarizers

Lenses

Multi-Element Optics

Filters
Prisms

Substrates/Windows

Optical Data

Maintenance

Selection Guide

Super Mirror

Femtosecond Laser

Frameless

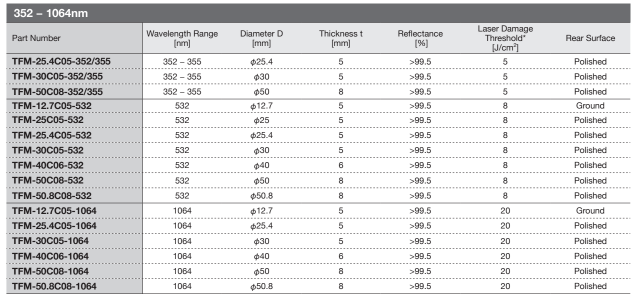
Accuracy Guarantee
High Power

Ultra Broadband

Dielectric Coating

Aluminum Coating

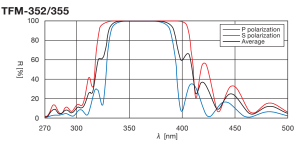
Gold Coating

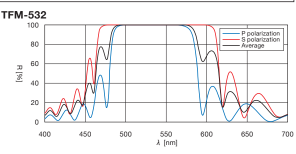


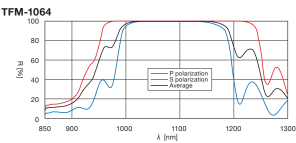
^{*} Laser pulse width 10ns, repetition frequency 20Hz

Typical Reflectance Data ... Laser Line Mirrors Narrowband

R: Reflectance







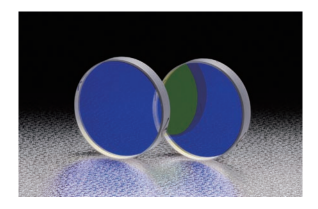
0-45° Wide Angle Dielectric Mirrors | TFVM





You can use the 0-45° Wide Angle Dielectric Mirrors for an optical system for reciprocating the light between two mirrors or Michelson interferometer, if you want to use a mirror at an incident angle of 45 ° or less. When used at 45 degree and 0 degree incidence angle, one mirror can be shared to obtain high reflectivity.

- Very high reflectivity can be obtained between 0 degree to 45 degree angle of incidence.
- If used at a fixed angle of incidence, it can also be used as a broadband mirror. For example, if TFVM-800 is used in a 45 degree incident, reflectance of 99% or more can be obtained in the range of 730nm to 900nm.
- Since there is no absorption in the coating there will be very little change in the performance over time and the mirror is durable even with continuous laser irradiation.



Material	BK7
Coating	Dielectric multi-layer coating
Incident angle	0° – 45°
Surface Flatness	λ/10
Parallelism	<3′
Surface Quality (Scratch-Dig)	10–5
Clear aperture	90% of Actual Aperture

Guide

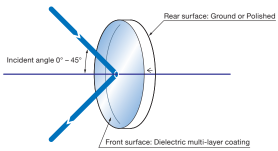
Specifications

- ▶ Please consult our Sales Division for assistance in your selection and for customized products. (customized on outer diameter, wavelength characteristic, etc.) Please use the inquiry sheet. Reference B041
- ▶ This mirror is also available as a "HTFM mirror" which provides guaranteed surface accuracy after coating. Reference B016

Attention

- ▶ Reflectance wavelength characteristics of dielectric multilayer coating vary depending on the polarization state of the incident beam. Reflectance of P-polarized light is lower than that of the S-polarized light, and the reflection range will also be narrower.
- ▶ When used not in adaptive wavelength, reflectance may be lower.
- If a mirror is used other than normal incidence, wavelength reflectance characteristics also vary depending on the polarization
- ▶ The reflectance characteristics of the 45 degree angle of incidence listed are the average value of the reflectance of P-polarized light and S-polarized light.

Schematic



Outline Drawing	(in mm
φD	•Tolerance Diameter φD':0.1 Thickness t±0.1

400 – 700nm						
Part Number	Wavelength Range [nm]	Diameter φD [mm]	Thickness t [mm]	Reflectance [%]	Laser Damage Threshold* [J/cm²]	Rear Surface
TFVM-15C03-405	405	φ15	3	>99	0.5	Ground
TFVM-25.4C05-405	405	φ25.4	5	>99	0.5	Polished
TFVM-30C05-405	405	φ30	5	>99	0.5	Polished
TFVM-50C08-405	405	φ50	8	>99	0.5	Polished
TFVM-25.4C05-532	532	φ25.4	5	>99	8	Polished
TFVM-30C05-532	532	φ30	5	>99	8	Polished
TFVM-50C08-532	532	φ50	8	>99	8	Polished
TFVM-10C03-VIS	400 – 700	φ10	3	>99	0.5	Ground
TFVM-15C03-VIS	400 – 700	φ15	3	>99	0.5	Ground
TFVM-15C05-VIS	400 – 700	φ15	5	>99	0.5	Ground
TFVM-20C03-VIS	400 – 700	φ20	3	>99	0.5	Ground
TFVM-20C05-VIS	400 – 700	φ20	5	>99	0.5	Ground
TFVM-25C05-VIS	400 – 700	φ25	5	>99	0.5	Polished
TFVM-25.4C05-VIS	400 – 700	φ25.4	5	>99	0.5	Polished
TFVM-30C05-VIS	400 – 700	φ30	5	>99	0.5	Polished
TFVM-40C06-VIS	400 – 700	φ40	6	>99	0.5	Polished
TFVM-50C08-VIS	400 – 700	φ50	8	>99	0.5	Polished

^{*} Laser pulse width 10ns, repetition frequency 20Hz

Application Systems

Optics & **Optical** Coatings

Opto-Mechanics

Bases

Manual Stages

Actuators & Adjusters

Motoeized Stages

Light Sources & Laser Safety

Index

Guide

Mirrors

Beamsplitters

Polarizers

Lenses

Multi-Element Optics

Filters

Prisms

Substrates/Windows

Optical Data

Maintenance

Selection Guide

Super Mirror Femtosecond Laser

Frameless

Accuracy Guarantee

High Power

Ultra Broadband Dielectric Coating

Aluminum Coating



0-45° Wide Angle Dielectric Mirrors | TFVM

Application Systems

Optics & Optical Coatings

Opto-Mechanics

Bases

Manual Stages

Actuators & Adjusters

Motoeized **Stages**

Light Sources & Laser Safety

Index

Guide

Mirrors

Beamsplitters

Polarizers

Multi-Element Optics

Filters Prisms

Substrates/Windows

Optical Data

Maintenance

Selection Guide

Super Mirror

Femtosecond Laser

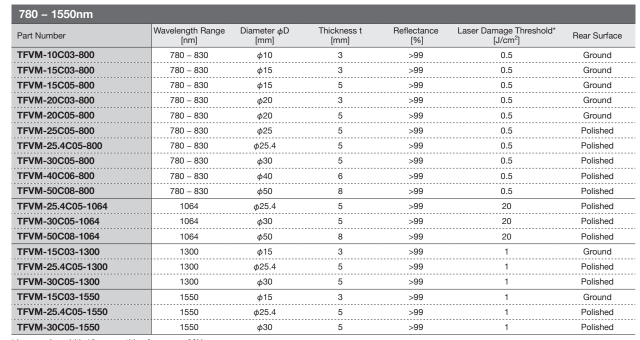
Frameless **Accuracy Guarantee**

High Power

Ultra Broadband

Aluminum Coating

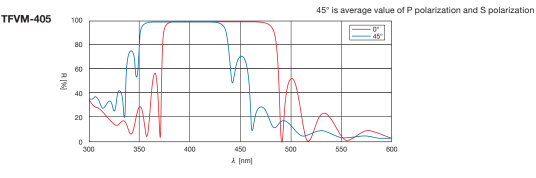
Gold Coating

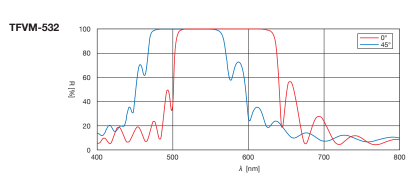


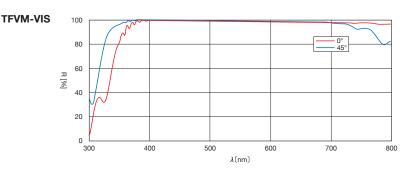
Laser pulse width 10ns, repetition frequency 20Hz

Typical Reflectance Data

R: Reflectance



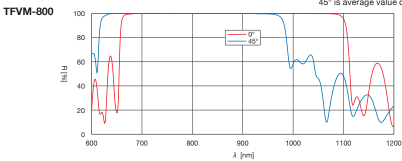


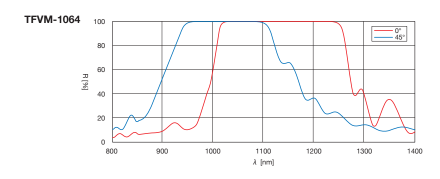


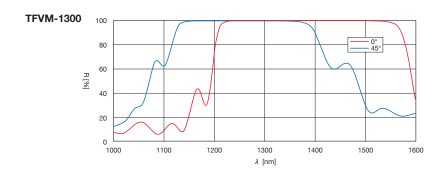
Typical Reflectance Data

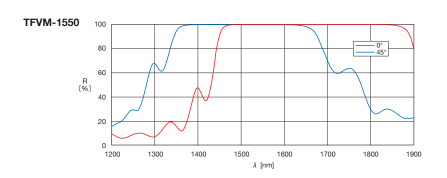
R: Reflectance











Application Systems

Optics & Optical Coatings

Opto-Mechanics

Bases

Manual Stages

Actuators & Adjusters

Motoeized Stages

Light Sources & Laser Safety

Index

Guide

Mirrors

Beamsplitters

Polarizers Lenses

Multi-Element Optics

Filters

Prisms

Substrates/Windows

Optical Data

Maintenance

Selection Guide

Super Mirror

Femtosecond Laser

Frameless
Accuracy Guarantee

... . .

High Power

Ultra Broadband

Dielectric Coating

Aluminum Coating

Gold Coating

Compatible Optic Mounts

MHG-MP30-NL / MHG-MP50-NL / BSHL-15-2

Aluminum Mirrors

TFA/TFAN/TFAQ/TFAQN/TFAE/OPBA/OPSQA

RoHS

Application Systems

Optics & **Optical** Coatings

Opto-Mechanics

Bases

Manual Stages

Actuators & Adjusters

Motoeized **Stages**

Light Sources & Laser Safety

Index

Guide **Mirrors**

Beamsplitters

Polarizers Lenses

Multi-Element Optics

Filters

Prisms

Substrates/Windows Ontical Data

Maintenance

Selection Guide

Super Mirror

Femtosecond Laser

Frameless **Accuracy Guarantee**

High Power

Ultra Broadband

Dielectric Coating

Gold Coating

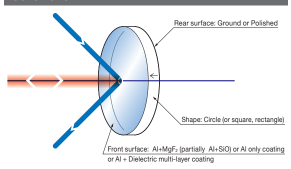
This is a vapor-deposited aluminium flat mirror with the substrate polished with high accuracy, designed for high reflectivity at any incident angle.

- With four types to choose from; (TFAN/TFAQN) which is coated with aluminium only, (TFA/TFAQ) which is coated with a protective coating against accidental hard scratches, (TFAE) which is coated aluminium and a protective coating to increase the reflectance of ultraviolet and lastly, (OPBA/OPSQA) which provides Aluminum with protective coat on the optical parallel substrate.
- For ultraviolet, visible and near-infrared light applications.
- For low thermal expansion mirrors, we have (TFAQ/TFAQN) which is made of Synthetic fused silica that provides high rigidity and high precision surface quality.



Specifications BK7 Synthetic fused silica Material Hard glass (Pyrex® etc.) TFAN/TFAQN: AI (without protection coating) TFA/TFAQ/OPBA/OPSQA: Coating Al+MgF₂ (surface flatness λ/20 is Al+SiO) TFAE: Al + Dielectric multi-layer coating TFA/TFAN/TFAQ/TFAQN/TFAE: <3" Parallelism OPBA/OPSQA: <2" TFA/TFAQ/TFAE: 45° Incident angle OPBA/OPSQA: 0° 0.25J/cm² Laser Damage Threshold (pulse width 10ns, repetition frequency 20Hz) Surface Quality 90% of actual aperture or circle or ellipse that contacts Clear aperture 90% square of dimension

Schematic



Guide

- If you need a higher reflectance aluminium mirror, please kindly contact us.
- Should you require a surface accuracy analysis/data, please kindly contact our sales group.
- For non-standard sizes other than those listed in the product table, please kindly contact us.

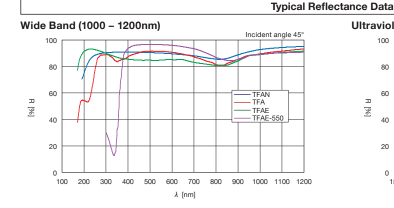
 Pyrex® is a registered trademark of Corning Inc.

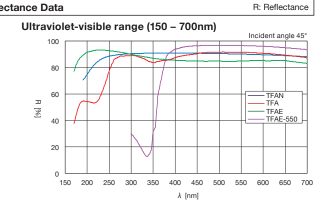
Attention

- For aluminium mirrors without a protective film, (TFAN/TFAQN) handle carfully as they can be easily scratched oxidation builds up in the surface. Do not rub the surface with paper or cloth as this will harm the surface. For long term storage, use a de-oxidizer to prevent the
- oxidation.

 Number of the work 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.
- The reflectance specification are represented by the average of the reflectance of P polarized light and S polarized light. Reflectance may vary depending on the polarization state of the incident beam.

Outline Drawing ■Circle ●Square Rectangle ●Tolerance ●Tolerance ●Tolerance A≦50 A×B≦40×50 50×60≦A×B φD≦φ50 φ60≦φD 60≦A A•B +0 -0.1 A•B +0 **Φ**D⁺⁰ Diameter Diameter **Φ**D₋₀+0 Lenath Lenath Lenath Lenath t ±0.1 Thickness t±0.2 Thickness t ±0.1 Thickness t ±0.2 Thickness Thickness Thickness t ±0.1









Circle						
Al+MgF ₂ (partially Al+SiO)	Al only					
Part Number	Part Number	Diameter φD	Thickness t [mm]	Material	Surface Flatness	Rear Surface
TFA-10C03-4		φ10	3	BK7	λ/4	Ground
TFA-10C03-10	TFAN-10C03-10	φ10	3	BK7	λ/10	Ground
TFA-10C05-10	TFAN-10C05-10	φ10	5	BK7	λ/10	Ground
TFA-10C05-20	TFAN-10C05-20	φ10	5	BK7	λ/20	Ground
TFAQ-10C06-20	TFAQN-10C06-20	φ10	6	Synthetic Fused Silica	λ/20	Ground
TFA-12.7C05-4	_	φ12.7	5	BK7	λ/4	Ground
TFA-12.7C05-10	_	φ12.7	5	BK7	λ/10	Ground
TFAQ-12.7C06-20	_	φ12.7	6	Synthetic Fused Silica	λ/20	Ground
TFA-15C03-10	TFAN-15C03-10	φ15	3	BK7	λ/10	Ground
TFA-15C05-10	TFAN-15C05-10	φ15	5	BK7	λ/10	Ground
TFA-15C05-20	TFAN-15C05-20	φ15	5	BK7	λ/20	Ground
TFAQ-15C06-20	TFAQN-15C06-20	φ15	6	Synthetic Fused Silica	λ/20	Ground
TFA-20C03-10	TFAN-20C03-10	φ20	3	BK7	λ/10	Ground
TFA-20C05-4	TFAN-20C05-4	φ20	5	BK7	λ/4	Ground
TFA-20C05-10	TFAN-20C05-10	φ20	5	BK7	λ/10	Ground
TFA-20C05-20	TFAN-20C05-20	φ20	5	BK7	λ/20	Ground
TFAQ-20C06-20	TFAQN-20C06-20	φ20	6	Synthetic Fused Silica	λ/20	Ground
TFA-25C05-1	TFAN-25C05-1	φ25	5	BK7	λ	Polished
TFA-25C05-4	TFAN-25C05-4	φ25	5	BK7	λ/4	Polished
TFA-25C05-10	TFAN-25C05-10	φ25	5	BK7	λ/10	Polished
TFA-25C05-20	TFAN-25C05-20	φ25	5	BK7	λ/20	Polished
TFAQ-25C06-20	TFAQN-25C06-20	φ25	6	Synthetic Fused Silica	λ/20	Polished
TFA-25.4C05-4	_	φ25.4	5	BK7	λ/4	Polished
TFA-25.4C05-10	TFAN-25.4C05-10	φ25.4	5	BK7	λ/10	Polished
TFAQ-25.4C06-20	_	φ25.4	6	Synthetic Fused Silica	λ/20	Polished
TFA-30C05-1	TFAN-30C05-1	φ30	5	BK7	λ	Polished
TFA-30C05-4	TFAN-30C05-4	φ30	5	BK7	λ/4	Polished
TFA-30C05-10	TFAN-30C05-10	φ30	5	BK7	λ/10	Polished
TFA-30C05-20	TFAN-30C05-20	φ30	5	BK7	λ/20	Polished
TFAQ-30C06-20	TFAQN-30C06-20	φ30	6	Synthetic Fused Silica	λ/20	Polished
TFA-40C06-1	TFAN-40C06-1	φ40	6	BK7	λ	Polished
TFA-40C06-4	TFAN-40C06-4	φ40	6	BK7	λ/4	Polished
TFA-40C06-10	TFAN-40C06-10	φ40	6	BK7	λ/10	Polished
TFA-40C06-20	TFAN-40C06-20	φ40	6	BK7	λ/20	Polished
TFAQ-40C08-20	TFAQN-40C08-20	φ40	8	Synthetic Fused Silica	λ/20	Polished
TFA-50C08-1	TFAN-50C08-1	φ50	8	BK7	λ	Polished
TFA-50C08-4	TFAN-50C08-4	φ50	8	BK7	λ/4	Polished
TFA-50C08-10	TFAN 50000 00	φ50	8	BK7	λ/10	Polished
TFA-50C08-20	TFAN-50C08-20	φ50	8	BK7	λ/20	Polished
TFAQ-50C10-20 TFA-50.8C08-10	TFAQN-50C10-20	φ50	10 8	Synthetic Fused Silica	λ/20	Polished
TFA-60C10-1	TFAN-60C10-1	φ50.8		BK7	λ/10	Polished Polished
TFA-60C10-1		φ60 φ60	10	Hard glass	λ λ/4	Polished
TFA-60C10-4	TFAN-60C10-4 TFAN-60C10-10	φ60	10 10	Hard glass Hard glass	λ/10	Polished
TFA-60C10-20	TFAN-60C10-20	φ60	10	Hard glass	λ/20	Polished
TFA-80C12-1	TFAN-80C12-1	φ80	12	Hard glass	λ	Polished
TFA-80C12-1	TFAN-80C12-1	φ80	12	Hard glass	λ/4	Polished
TFA-80C12-10	TFAN-80C12-10	φ80	12	Hard glass	λ/10	Polished
TFA-80C12-20	TFAN-80C12-10	φ80	12	Hard glass	λ/20	Polished
TFA-100C15-1	TFAN-100C15-1	φ100	15	Hard glass	λ	Polished
TFA-100C15-4	TFAN-100C15-4	φ100	15	Hard glass	λ/4	Polished
TFA-100C15-10	TFAN-100C15-10	φ100	15	Hard glass	λ/10	Polished
TFA-130C18-1	TFAN-130C18-1	φ130	18	Hard glass	λ	Polished
TFA-130C18-4	TFAN-130C18-4	φ130	18	Hard glass	λ/4	Polished
TFA-130C18-10	TFAN-130C18-10	φ130	18	Hard glass	λ/10	Polished
TFA-150C20-1	TFAN-150C20-1	φ150	20	Hard glass	λ	Polished
		F				
TFA-150C20-4	TFAN-150C20-4	φ150	20	Hard glass	λ/4	Polished

Compatible Optic Mounts

MHG-MP12.7-NL / MHG-HS25-NL, -HS30-NL / MHG-MP50-NL,-MP50.8-NL / MAD-30-10 + MHL-30S / BSHL-15-2 / MHF-20 MHAN-40S, -60S / MHA-80S, -100AS, -130AS, -150S

Application Systems

Optics & Optical Coatings

Opto-Mechanics

Bases

Manual Stages

Actuators & Adjusters

Motoeized Stages

Light Sources & Laser Safety

Index

Guide

Mirrors

Beamsplitters
Polarizers

Lenses

Multi-Element Optics

Filters

Prisms

Substrates/Windows

Optical Data

Maintenance

Selection Guide

Super Mirror

Femtosecond Laser

Frameless

Accuracy Guarantee

High Power

Ultra Broadband

Dielectric Coating

.....

Aluminum Goau



Aluminum Mirrors

RoHS

Application Systems

Optics & Optical Coatings

Opto-Mechanics

Bases

Manual Stages

Actuators & Adjusters

Motoeized Stages

Light Sources & Laser Safety

Index

Guide Mirrors

Beamsplitters

Polarizers

Multi-Element Optics

Filters

Prisms

Substrates/Windows

Optical Data

Maintenance

Selection Guide

Super Mirror

Femtosecond Laser Frameless

Accuracy Guarantee

High Power Ultra Broadband

Dielectric Coating

Gold Coating

|--|

Catalog W3405

UV Enhanced Aluminur	m Flat Mirrors						
Part Number	Wavelength Range [nm]	Reflectance [%]	Diameter φD [mm]	Tickness t [mm]	Material	Surface Flatness	Rear Surface
TFAE-12.7C05-10	170 – 400	> average 85	φ12.7	5	BK7	λ/10	Ground
TFAE-25.4C05-10	170 – 400	> average 85	φ25.4	5	BK7	λ/10	Polished
TFAE-30C05-10	170 – 400	> average 85	φ30	5	BK7	λ/10	Polished
TFAE-50C08-10	170 – 400	> average 85	φ50	8	BK7	λ/10	Polished
TFAE-12.7C05-10-550	400 – 700	> average 94	φ12.7	5	BK7	λ/10	Ground
TFAE-25.4C05-10-550	400 – 700	> average 94	φ25.4	5	BK7	λ/10	Polished
TFAE-30C05-10-550	400 – 700	> average 94	φ30	5	BK7	λ/10	Polished

Catalog W3403

Al+MgF2 (partially Al+SiO) Part Number	Al only Part Number	Length A [mm]	Thickness t [mm]	Material	Surface Flatness	Rear Surface
TFA-10S03-10	TFAN-10S03-10	□10	3	BK7	λ/10	Ground
TFA-10S05-10	TFAN-10S05-10	□10	5	BK7	λ/10	Ground
TFA-10S05-20	TFAN-10S05-20	□10	5	BK7	λ/20	Ground
TFAQ-10S06-20	TFAQN-10S06-20	□10	6	Synthetic fused silica	λ/20	Ground
TFA-12.7S03-4	_	□12.7	3	BK7	λ/4	Ground
TFA-12.7S03-10	_	□12.7	3	BK7	λ/10	Ground
TFA-15S03-4	TFAN-15S03-4	□15	3	BK7	λ/4	Ground
TFA-15S03-10	TFAN-15S03-10	□15	3	BK7	λ/10	Ground
TFA-15S05-4	TFAN-15S05-4	□15	5	BK7	λ/4	Ground
TFA-15S05-10	TFAN-15S05-10	□15	5	BK7	λ/10	Ground
TFA-15S05-20	TFAN-15S05-20	□15	5	BK7	λ/20	Ground
TFAQ-15S06-20	TFAQN-15S06-20	□15	6	Synthetic fused silica	λ/20	Ground
TFA-20S03-4	TFAN-20S03-4	□20	3	BK7	λ/4	Ground
TFA-20S03-10	TFAN-20S03-10	□20	3	BK7	λ/10	Ground
TFA-20S05-10	TFAN-20S05-10	□20	5	BK7	λ/4	Ground
TFA-20S05-4 TFA-20S05-10	TFAN-20S05-10	□20	5 5	BK7	λ/10	Ground
TFA-20S05-10 TFA-20S05-20	TFAN-20S05-10	□20	5	BK7	λ/10 λ/20	Ground
TFAQ-20S06-20	TFAQN-20S06-20	□20	6	Synthetic fused silica	λ/20 λ/20	Ground
TFA-25S05-1	TFAN-25S05-1	□25	5	BK7		Ground
					λ	
TFA-25S05-4	TFAN 05005-4	□25	5	BK7	λ/4	Ground
TFA-25S05-10	TFAN-25S05-10	□25	5	BK7	λ/10	Ground
TFA-25S05-20	TFAN-25S05-20	□25	5	BK7	λ/20	Ground
TFAQ-25S06-20	TFAQN-25S06-20	□25	6	Synthetic fused silica	λ/20	Ground
TFA-30S05-1	TFAN-30S05-1	□30	5	BK7	λ	Ground
TFA-30S05-4	TFAN-30S05-4	□30	5	BK7	λ/4	Ground
TFA-30S05-10	TFAN-30S05-10	□30	5	BK7	λ/10	Ground
TFA-30S05-20	TFAN-30S05-20	□30	5	BK7	λ/20	Ground
TFAQ-30S06-20	TFAQN-30S06-20	□30	6	Synthetic fused silica	λ/20	Ground
TFA-40S06-1	TFAN-40S06-1	□40	6	Hard glass	λ	Polished
TFA-40S06-4	TFAN-40S06-4	□40	6	Hard glass	λ/4	Polished
TFA-40S06-10	TFAN-40S06-10	□40	6	Hard glass	λ/10	Polished
TFA-40S06-20	TFAN-40S06-20	□40	6	Hard glass	λ/20	Polished
TFA-50S08-1	TFAN-50S08-1	□50	8	Hard glass	λ	Polished
TFA-50S08-4	TFAN-50S08-4	□50	8	Hard glass	λ/4	Polished
TFA-50S08-10	TFAN-50S08-10	□50	8	Hard glass	λ/10	Polished
TFA-50S08-20	TFAN-50S08-20	□50	8	Hard glass	λ/20	Polished
TFA-60S10-1	TFAN-60S10-1	□60	10	Hard glass	λ	Polished
TFA-60S10-4	TFAN-60S10-4	□60	10	Hard glass	λ/4	Polished
TFA-60S10-10	TFAN-60S10-10	□60	10	Hard glass	λ/10	Polished
TFA-60S10-20	TFAN-60S10-20	□60	10	Hard glass	λ/20	Polished
TFA-80S12-1	TFAN-80S12-1	□80	12	Hard glass	λ	Polished
TFA-80S12-4	TFAN-80S12-4	□80	12	Hard glass	λ/4	Polished
TFA-80S12-10	TFAN-80S12-10	□80	12	Hard glass	λ/10	Polished
TFA-80S12-20	TFAN-80S12-20	□80	12	Hard glass	λ/20	Polished
TFA-100S15-1	TFAN-100S15-1	□100	15	Hard glass	λ	Polished
TFA-100S15-4	TFAN-100S15-4	□100	15	Hard glass	λ/4	Polished
TFA-100S15-10	TFAN-100S15-10	□100	15	Hard glass	λ/10	Polished
TFA-130S18-1	TFAN-130S18-1	□130	18	Hard glass	λ	Polished
TFA-130S18-4	TFAN-130S18-4	□130	18	Hard glass	λ/4	Polished
TFA-130S18-10	TFAN-130S18-10	□130	18	Hard glass	λ/10	Polished
TFA-150S20-1	TFAN-150S10-10	□150 □150	20	Hard glass	λ	Polished
						Polished
TFA-150S20-4	TFAN-150S20-4	□150	20	Hard glass	λ/4	ronsned

Compatible Optic Mounts CHA-25, -60, -130 / LHA-150

B032



Catalog W3404

AL Mart (Al	Laurette A. D.	This is a second			
Al+MgF2 (partially Al+SiO) Part Number	Al only Part Number	Length A×B [mm]	Thickness t [mm]	Material	Surface Flatness	Rear Surface
TFA-1015R03-4	TFAN-1015R03-4	10×15	3	BK7	λ/4	Ground
TFA-1015R03-10	TFAN-1015R03-10	10×15	3	BK7	λ/10	Ground
TFA-1015R05-4	TFAN-1015R05-4	10×15	5	BK7	λ/4	Ground
TFA-1015R05-10	TFAN-1015R05-10	10×15	5	BK7	λ/10	Ground
TFA-1015R05-20	TFAN-1015R05-20	10×15	5	BK7	λ/20	Ground
TFAQ-1015R06-20	TFAQN-1015R06-20	10×15	6	Synthetic fused silica	λ/20	Ground
TFA-1525R03-4	TFAN-1525R03-4	15×25	3	BK7	λ/4	Ground
TFA-1525R03-10	TFAN-1525R03-10	15×25	3	BK7	λ/10	Ground
TFA-1525R05-4	TFAN-1525R05-4	15×25	5	BK7	λ/4	Ground
TFA-1525R05-10	TFAN-1525R05-10	15×25	5	BK7	λ/10	Ground
TFA-1525R05-20	TFAN-1525R05-20	15×25	5	BK7	λ/20	Ground
TFAQ-1525R06-20	TFAQN-1525R06-20	15×25	6	Synthetic fused silica	λ/20	Ground
TFA-2030R05-1	TFAN-2030R05-1	20×30	5	BK7	λ	Ground
TFA-2030R05-4	TFAN-2030R05-4	20×30	5	BK7	λ/4	Ground
TFA-2030R05-10	TFAN-2030R05-10	20×30	5	BK7	λ/10	Ground
TFA-2030R05-20	TFAN-2030R05-20	20×30	5	BK7	λ/20	Ground
TFAQ-2030R06-20	TFAQN-2030R06-20	20×30	6	Synthetic fused silica	λ/20	Ground
TFA-2535R05-1	TFAN-2535R05-1	25×35	5	BK7	λ	Ground
TFA-2535R05-4	TFAN-2535R05-4	25×35	5	BK7	λ/4	Ground
TFA-2535R05-10	TFAN-2535R05-10	25×35	5	BK7	λ/10	Ground
TFA-2535R05-20	TFAN-2535R05-20	25×35	5	BK7	λ/20	Ground
TFAQ-2535R06-20	TFAQN-2535R06-20	25×35	6	Synthetic fused silica	λ/20	Ground
TFA-3040R06-1	TFAN-3040R06-1	30×40	6	Hard glass	λ	Polished
TFA-3040R06-4	TFAN-3040R06-4	30×40	6	Hard glass	λ/4	Polished
TFA-3040R06-10	TFAN-3040R06-10	30×40	6	Hard glass	λ/10	Polished
TFA-3040R06-20	TFAN-3040R06-20	30×40	6	Hard glass	λ/20	Polished
TFAQ-3040R08-20	TFAQN-3040R08-20	30×40	8	Hard glass	λ/20	Polished
TFA-4050R08-1	TFAN-4050R08-1	40×50	8	Hard glass	λ	Polished
TFA-4050R08-4	TFAN-4050R08-4	40×50	8	Hard glass	λ/4	Polished
TFA-4050R08-10	TFAN-4050R08-10	40×50	8	Hard glass	λ/10	Polished
TFA-4050R08-20	TFAN-4050R08-20	40×50	8	Hard glass	λ/20	Polished
TFA-5060R10-1	TFAN-5060R10-1	50×60	10	Hard glass	λ	Polished
TFA-5060R10-4	TFAN-5060R10-4	50×60	10	Hard glass	λ/4	Polished
TFA-5060R10-10	TFAN-5060R10-10	50×60	10	Hard glass	λ/10	Polished
TFA-5060R10-20	TFAN-5060R10-20	50×60	10	Hard glass	λ/20	Polished
TFA-6080R12-1	TFAN-6080R12-1	60×80	12	Hard glass	λ	Polished
TFA-6080R12-4	TFAN-6080R12-4	60×80	12	Hard glass	λ/4	Polished
TFA-6080R12-10	TFAN-6080R12-10	60×80	12	Hard glass	λ/10	Polished
TFA-6080R12-20	TFAN-6080R12-20	60×80	12	Hard glass	λ/20	Polished
TFA-80100R15-1	TFAN-80100R15-1	80×100	15	Hard glass	λ	Polished
TFA-80100R15-4	TFAN-80100R15-4	80×100	15	Hard glass	λ/4	Polished
11 A 00 1001110-T	117411-001001110-4	00^100	10	i iai a giass	/U ¬	

Catalog W3407

High Parallelism						
Part Number	Diameter φD [mm]	Thickness t [mm]	Material	Surface Flatness	Rear Surface	
OPBA-10C05-10	φ10	5	BK7	λ/10	Polished	
OPBA-15C05-10	φ15	5	BK7	λ/10	Polished	
OPBA-20C05-10	φ20	5	BK7	λ/10	Polished	
OPBA-25C05-10	φ25	5	BK7	λ/10	Polished	
OPBA-30C05-10	φ30	5	BK7	λ/10	Polished	
OPBA-40C06-10	φ40	6	BK7	λ/10	Polished	
OPBA-50C08-10	φ50	8	BK7	λ/10	Polished	
OPBA-60C10-10	φ60	10	BK7	λ/10	Polished	
OPSQA-10C05-10	φ10	5	Synthetic fused silica	λ/10	Polished	
OPSQA-15C05-10	φ15	5	Synthetic fused silica	λ/10	Polished	
OPSQA-20C05-10	φ20	5	Synthetic fused silica	λ/10	Polished	
OPSQA-25C05-10	φ25	5	Synthetic fused silica	λ/10	Polished	
OPSQA-30C05-10	φ30	5	Synthetic fused silica	λ/10	Polished	

Application Systems

Optics & Optical Coatings

Opto-Mechanics

Bases

Manual Stages

Actuators & Adjusters

Motoeized Stages

Light Sources & Laser Safety

Index

Guide

Mirrors

Beamsplitters
Polarizers

Lenses

011000

Multi-Element Optics

Filters

Prisms

Substrates/Windows

Optical Data

Maintenance

Selection Guide

Super Mirror Femtosecond Laser

remtosecona Lase

Frameless

Accuracy Guarantee

High Power

Ultra Broadband

Dielectric Coating

.....



Large Aluminum Mirrors

• For visible and near-infrared light applications.

TFAFFI

For applications requiring large aluminum mirrors, standard catalog products of 200mm square are



Application Systems

Optics & Optical Coatings

Opto-Mechanics

Bases

Manual Stages

Actuators & Adjusters

Motoeized Stages

Light Sources & Laser Safety

Index

Guide Mirrors

Beamsplitters

Polarizers

Lenses

Multi-Element Optics

Filters Prisms

Substrates/Windows

Optical Data

Maintenance

Selection Guide

Super Mirror

Frameless

Accuracy Guarantee

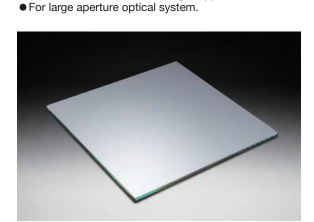
High Power

Ultra Broadband

Dielectric Coating

Alummum Coau

Gold Coating



available. Custom larger sizes are available upon request.

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.

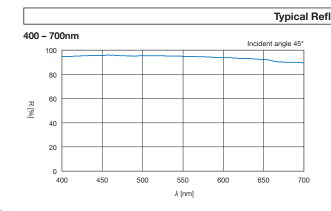
Attention

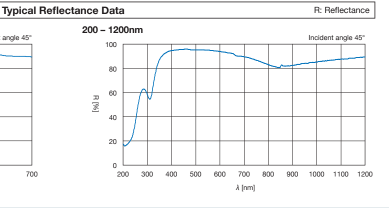
- ▶The mirrors are supplied with a protective film attached to the coated surface. Before use, please remove the protective film.
- ▶ When a laser light is transmitted with multiple mirrors installed there will be a large amount of light loss due to the absorption of the aluminium coating. Please consider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

Front surface:	
AI + Dielectric multi-layer coating	Rear surface: Glossy surface

Outline Drawing		(in mm)
	A	●Tolerance Length A ±0.3 Chamfer C0.6 – C1
A	6±0.4	

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 – 6λ (Within ϕ 25.4)
TFAEFL-300S06-P	400 – 700	> average 90	300	4 – 6λ (Within φ25.4)









An economic general use mirror suitable for an illumination optical system and a simple experiments. It has the same reflectance and surface flatness as our aluminum mirrors (TFA) designed for use with a laser, but lower surface quality.

- The dirt on the surface of the mirror can be wiped because the scratch-resistant protection is coated on the aluminum coating.
- Reflectance of less variation can be obtained in a wide wavelength range from visible to near-infrared.

Shape: Circle or square, rectangle



Schematic Rear surface: Ground or Polished

Outline Drawing ●Circle Square / Rectangle

Tolerance

Thickness t ±0.1

Diameter

Length

 $\phi D_{-0.1}^{+0}$

A-0 1 B-0 1

Front surface: Al + MgFa

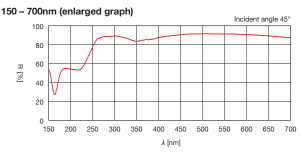
Circle				
Part Number	Diameter φD [mm]	Thickness t [mm]	Surface flatness	Rear surface
S-TFA-10C03-10	φ10	3	λ/10	Ground
S-TFA-10C05-10	φ10	5	λ/10	Ground
S-TFA-15C03-10	φ15	3	λ/10	Ground
S-TFA-15C05-10	φ15	5	λ/10	Ground
S-TFA-20C03-10	φ20	3	λ/10	Ground
S-TFA-20C05-10	φ20	5	λ/10	Ground
S-TFA-25C05-1	φ25	5	λ	Polished
S-TFA-25C05-10	φ25	5	λ/10	Polished
S-TFA-30C05-1	φ30	5	λ	Polished
S-TFA-30C05-10	φ30	5	λ/10	Polished
S-TFA-40C06-1	φ40	6	λ	Polished
S-TFA-40C06-10	φ40	6	λ/10	Polished
S-TFA-50C08-1	φ50	8	λ	Polished
S-TFA-50C08-10	φ50	8	λ/10	Polished

Specifications	
Material	BK7
Coating	Al + MgF ₂
Parallelism	<3′
Incident angle	45°
Laser Damage Threshold	0.25J/cm ² (pulse width 10ns, repetition frequency 20Hz)
Surface Quality (Scratch-Dig)	60–40
Clear aperture	90% of actual aperture or circle or ellipse that contacts 90% square of dimension

Attention

- ▶ When a laser is transmitted with multiple mirrors installed, there will be loss of a large amount of light caused by the absorption of the aluminum coating. Please switch to dielectric multi-layer mirrors (TFM) for improved performance.
- ▶ Reflectance specification is represented by the average of the reflectance of P polarized light and S polarized light. Reflectance may vary depending on the polarization state of the incident beam.

	Typical Reflectance Data								ıta	R: Reflectance			
00 –	1200	nm								Inci	dent ar	igle 45°	
	100										dont a	Igic 40	
	80		-	~									
æ	60	_											
[%]	40	\mathbb{I}											
	20	V											
	0 10	00 20	00 3	00 4	00 5	00 6	00 7	00 80	00 90	00 10	00 11	00 120	00
							λ [nm]					



Part Number Length A × B [mm] Thickness t [mm] Surface flatness Rear surface S-TFA-10S03-10 10×10 3 λ/10 Ground S-TFA-15S03-10 15×15 3 λ/10 Ground S-TFA-20S03-10 20×20 3 λ/10 Ground S-TFA-20S05-4 20×20 5 λ/4 Ground S-TFA-20S05-10 20×20 5 λ/10 Ground S-TFA-25S05-10 25×25 5 λ/10 Ground S-TFA-30S05-1 30×30 5 λ Ground S-TFA-1015R03-10 10×15 3 λ/10 Ground S-TFA-1015R05-10 10×15 5 λ/10 Ground S-TFA-1525R03-10 15×25 3 λ/10 Ground S-TFA-1525R05-10 15×25 5 λ/10 Ground	Square / Rectangle							
S-TFA-15S03-10 15×15 3 λ/10 Ground S-TFA-20S03-10 20×20 3 λ/10 Ground S-TFA-20S05-4 20×20 5 λ/4 Ground S-TFA-20S05-10 20×20 5 λ/10 Ground S-TFA-25S05-10 25×25 5 λ/10 Ground S-TFA-30S05-1 30×30 5 λ/10 Ground S-TFA-1015R03-10 10×15 3 λ/10 Ground S-TFA-1015R05-10 10×15 5 λ/10 Ground S-TFA-1525R03-10 15×25 3 λ/10 Ground	Part Number	A×B	t					
S-TFA-20S03-10 20×20 3 λ/10 Ground S-TFA-20S05-4 20×20 5 λ/4 Ground S-TFA-20S05-10 20×20 5 λ/10 Ground S-TFA-25S05-10 25×25 5 λ/10 Ground S-TFA-30S05-1 30×30 5 λ Ground S-TFA-1015R03-10 10×15 3 λ/10 Ground S-TFA-1015R05-10 10×15 5 λ/10 Ground S-TFA-1525R03-10 15×25 3 λ/10 Ground	S-TFA-10S03-10	10×10	3	λ/10	Ground			
S-TFA-20S05-4 20×20 5 λ/4 Ground S-TFA-20S05-10 20×20 5 λ/10 Ground S-TFA-25S05-10 25×25 5 λ/10 Ground S-TFA-30S05-1 30×30 5 λ Ground S-TFA-30S05-10 30×30 5 λ/10 Ground S-TFA-1015R03-10 10×15 3 λ/10 Ground S-TFA-1015R05-10 10×15 5 λ/10 Ground S-TFA-1525R03-10 15×25 3 λ/10 Ground	S-TFA-15S03-10	15×15	3	λ/10	Ground			
S-TFA-20S05-10 20×20 5 λ/10 Ground S-TFA-25S05-10 25×25 5 λ/10 Ground S-TFA-30S05-1 30×30 5 λ Ground S-TFA-30S05-10 30×30 5 λ/10 Ground S-TFA-1015R03-10 10×15 3 λ/10 Ground S-TFA-1015R05-10 10×15 5 λ/10 Ground S-TFA-1525R03-10 15×25 3 λ/10 Ground	S-TFA-20S03-10	20×20	3	λ/10	Ground			
S-TFA-25S05-10 25×25 5 λ/10 Ground S-TFA-30S05-1 30×30 5 λ Ground S-TFA-30S05-10 30×30 5 λ/10 Ground S-TFA-1015R03-10 10×15 3 λ/10 Ground S-TFA-1015R05-10 10×15 5 λ/10 Ground S-TFA-1525R03-10 15×25 3 λ/10 Ground	S-TFA-20S05-4	20×20	5	λ/4	Ground			
S-TFA-30S05-1 30×30 5 λ Ground S-TFA-30S05-10 30×30 5 λ/10 Ground S-TFA-1015R03-10 10×15 3 λ/10 Ground S-TFA-1015R05-10 10×15 5 λ/10 Ground S-TFA-1525R03-10 15×25 3 λ/10 Ground	S-TFA-20S05-10	20×20	5	λ/10	Ground			
S-TFA-30S05-10 30×30 5 λ/10 Ground S-TFA-1015R03-10 10×15 3 λ/10 Ground S-TFA-1015R05-10 10×15 5 λ/10 Ground S-TFA-1525R03-10 15×25 3 λ/10 Ground	S-TFA-25S05-10	25×25	5	λ/10	Ground			
S-TFA-1015R03-10 10×15 3 λ/10 Ground S-TFA-1015R05-10 10×15 5 λ/10 Ground S-TFA-1525R03-10 15×25 3 λ/10 Ground	S-TFA-30S05-1	30×30	5	λ	Ground			
S-TFA-1015R05-10 10×15 5 λ/10 Ground S-TFA-1525R03-10 15×25 3 λ/10 Ground	S-TFA-30S05-10	30×30	5	λ/10	Ground			
S-TFA-1525R03-10 15×25 3 λ/10 Ground	S-TFA-1015R03-10	10×15	3	λ/10	Ground			
	S-TFA-1015R05-10	10×15	5	λ/10	Ground			
S-TFA-1525R05-10 15×25 5 λ/10 Ground	S-TFA-1525R03-10	15×25	3	λ/10	Ground			
	S-TFA-1525R05-10	15×25	5	λ/10	Ground			
S-TFA-2030R05-10 20×30 5 λ/10 Ground	S-TFA-2030R05-10	20×30	5	λ/10	Ground			
S-TFA-2535R05-10 25×35 5 λ/10 Ground	S-TFA-2535R05-10	25×35	5	λ/10	Ground			

Compatible Optic Mounts

MHG-HS25-NL, -HS30-NL / MHG-MP50-NL / MAD-30-10 + MHL-30S / BSHL-15-2 / MHF-20 / MHAN-40S

Application Systems

Optics & Optical Coatings

Opto-Mechanics

Bases

Manual Stages

Actuators & **Adjusters**

Motoeized Stages

Light Sources & Laser Safety

Index

Guide

Mirrors

Beamsplitters **Polarizers**

Lenses

Multi-Element Optics

Filters

Prisms

Substrates/Windows

Optical Data

Maintenance

Selection Guide

Super Mirror Femtosecond Laser

Frameless

Accuracy Guarantee

High Power

Ultra Broadband

Dielectric Coating



Ellipsoidal mirror

TCEA



Application Systems

Optics & Optical Coatings

Opto-Mechanics

Bases

Manual Stages

Actuators & Adjusters

Motoeized Stages

Light Sources & Laser Safety

Index

Guide Mirrors

Beamsplitters

Polarizers

Lenses

Multi-Element Optics

Filters Prisms

Substrates/Windows

Ontical Data

Maintenance

Selection Guide

Super Mirror

Femtosecond Laser

Frameless

Accuracy Guarantee

High Power

Ultra Broadband

Dielectric Coating

.....

Aluminum Goaung

Gold Coating

In general, an ellipsoid has two focal points and the light that passes through one focal point also passes through the other focal point after being reflected by the elliptical surface. By using this principle, if one light source is put on one focal point, it is possible to collect light at the other focal point.

It is used to incident the light of the lamp into optical fiber or light guide.

- It obtains high performance condensing by precision aspheric surface processing.
- It can provide long-term stability because it has a protective scratch-resistant coating over aluminum.
- Customer can select a mirror to suit specifications from among the wide variety of products which are classified in the focal position and outer diameter.



Specifications	
Material	Tempax [®]
Coating	Al + SiO ₂

Tempax® is a registered trademark of SCHOTT AG company.

Guide

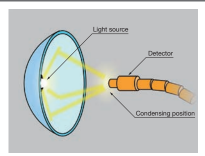
- ▶ Different focal length, outer diameter and hole sizes not mentioned on-line or in our catalog are available as a custom product upon request.
- ▶ It is also available for parabolic TCPA mirror, to project the light from the first focal point to infinity.

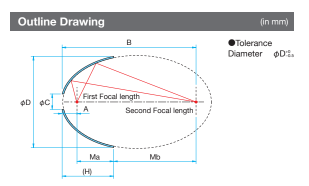
 Reference> B037

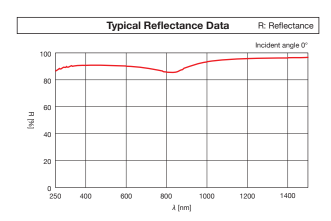
Attention

- ▶ The focus is not available on the second focal point when using a light source with directivity, because the light is not reflected by the mirror surface.
- Brightness distribution if away from the second focal point, may result in the distribution of ring-shaped.

Schematic







Specifications							
Part Number	Dimension ϕ D [mm]	Thickness* H [mm]	Hole dimension ϕC [mm]	Ma [mm]	Mb [mm]	First Focal length A [mm]	Second Focal length B [mm]
TCEA-64C-11/78-SH18	φ64	44	φ18	31	36	11	78
TCEA-76C-13.5/120-SH18	φ76	42	φ18	25	81.5	13.5	120
TCEA-86C-14/134-SH20	φ86	46	φ20	32	88	14	134
TCEA-105C-22/145-SH27	φ105	44	φ27	20	103	22	145
TCEA-113C-17/272-SH27	φ113	54	φ27	36	219	17	272
TCEA-124C-23/195-SH25	φ124	56.5	φ25	32.6	139.4	23	195
TCEA-128C-18/288-SH31	φ128	67	φ31	50	220	18	288
TCEA-148C-28/252-SH30	φ148	63	φ30	34.6	189.4	28	252

^{*} The thickness "H" is design value and there is a possibility of individual variability in the actual product. It is Not guaranteed value.

Paraboloid mirror is a curved mirror that converts diverging light from a point of light source into parallel light.

By making the paraboloid a curved surface, it is possible to retrieve parallel light more efficiently than a spherical concave mirror. An example use of parabolid mirror is as a lamp reflector of a microscope.

- It obtains high performance condensing by precision aspheric surface processing.
- It can provide long-term stability because it has a protective scratch-resistant coating over aluminum.
- It is easy to position the light source at the focusing point because there is a hole on the axis of the paraboloid.
- By entering the thick parallel light, it allows the light to be collected at one point.



	Guide		
Tempax® is a registered trademark of SCHOTT AG comp			
	Coating	Al + SiO ₂	
	Material	Tempax [®]	

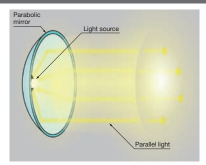
Specifications

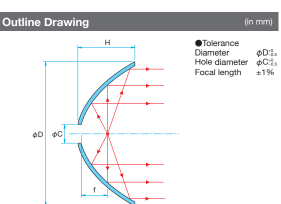
- Different focal length, outer diameter and hole sizes not mentioned on-line or in our catalog are available as a custom product upon request.
- Also available for ellipsoidal TCEA mirror for focusing light of the lamp at one point. Reference B036

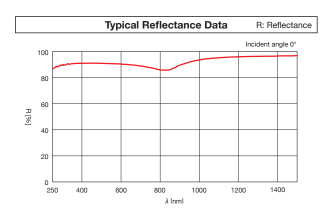
Attention

- Light does not reach to the mirror surface when high directivity source is placed at focal point, so it is not available to get the effect of paraboloid mirror
- Light near the optical axis center is not reflected by the hole in the mirror, there is a case that intensity distribution of the parallel light becomes ring-shaped.
- ▶When focusing the light emitted from a parabolic mirror by a lens, it does not focused at one point by the influence of light incident on the lens directly from the lamp.

Schematic







Specifications							
Part Number	Dimension φD [mm]	Focal length f [mm]	Thickness* H [mm]	Hole dimension ϕC [mm]			
TCPA-100C-12.5-SH18	φ100	12.5	46	φ18			
TCPA-105C-15-SH23	φ105	15	42	φ23			
TCPA-152C-17-SH30	φ152	17	76.5	φ30			
TCPA-152C-30-SH35	φ152	30	44.5	φ35			

^{*} The thickness "H" is design value and there is a possibility of individual variability in the actual product. It is Not guaranteed value.

Application Systems

Optics & **Optical** Coatings

> Opto-Mechanics

Bases

Manual Stages

Actuators & Adjusters

Motoeized Stages

Light Sources & Laser Safety

Index

Guide

Mirrors

Beamsplitters **Polarizers**

Lenses

Multi-Element Optics

Filters

Prisms

Substrates/Windows

Optical Data

Maintenance

Selection Guide

Super Mirror Femtosecond Laser

Frameless

Accuracy Guarantee

High Power

Ultra Broadband

Dielectric Coating

Gold Flat Mirrors

TFG/TFGS

RoHS

Application Systems

Optics & Optical Coatings

Opto-Mechanics

Bases

Manual Stages

Actuators & Adjusters

Motoeized Stages

Light Sources & Laser Safety

Index

Guide Mirrors

Beamsplitters

Polarizers

Lenses

Multi-Element Optics

Filters Prisms

Substrates/Windows

Optical Data

Maintenance

Selection Guide

Super Mirror

Femtosecond Laser

Frameless

Accuracy Guarantee

High Power
Ultra Broadband

Dielectric Coating

Aluminum Coating

Gold Coating

Gold (Au) coated reflection mirrors have high reflectance over wide infrared range.

- Chromium (Cr) is used as the undercoated to better reinforce the adhesion of gold to the substrate.
- Gold mirrors with silicon substrates have higher durability than glass because gold coating adheres much stronger to silicon and has a higher thermal conductivity. (thermal conductivity of silicon is 111 times better compared to glass)



Material	BK7 Hard glass (Pyrex [®] etc.) Silicon crystal
Coating	Cr (chrome) + Au (Gold)
Parallelism	<3′
Surface Quality (Scratch-Dig)	40–20
Clear aperture	90% of diameter or circle that internally contacts 90% square of dimension
Laser Damage Threshold	1.2kW/cm ² (CW laser)

Guide

- ▶ Please contact our Sales Division for customized products. (customize outer diameter, etc.)
- ▶ Pyrex® is a registered trademark of Corning Inc.

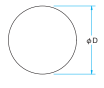
Attention

- When silicon mirrors are water-cooled, heat dissipates more quickly and they have higher durability.
- ▶ Since gold coating has an extremely low mechanical strength, extra care should be taken and it is recommended that cleaning of the surface be limited to blowning off the coated surface.
- ▶ Reflectance of the specification are represented by the average of the reflectance of P polarized light and S polarized light.

Outline Drawing

Schematic

●Circle



• Tolerance
Diameter $\phi D_{0.1}^{*0}$ Thickness $t \pm 0.1$

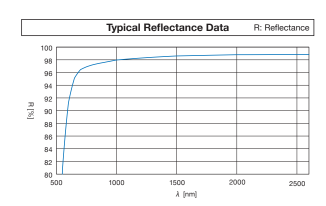
Rear surface: Ground or Polished

Shape: Circle or square

Front surface: Cr+Au coating

Square

●Tolerance Length A^{:0}_{-0.1} Thickness t ±0.1







■Gold Flat Mirrors

Circle						
Part Number	Dimension φD Thickness t		Surface Flatness		Material	Rear Surface
i ait Nullibei	[mm]	[mm]	(at 632.8nm)	(at 10.6µm)	iviateriai	near Surface
TFG-20C05-10	φ20	5	λ/10	λ/160	BK7	Ground
TFG-25C05-10	φ25	5	λ/10	λ/160	BK7	Polished
TFG-30C05-10	φ30	5	λ/10	λ/160	BK7	Polished
TFG-40C06-10	φ40	6	λ/10	λ/160	BK7	Polished
TFG-50C08-10	φ50	8	λ/10	λ/160	BK7	Polished

Square						
Part Number	Length A	Thickness t	Surface	Flatness	Material	Rear Surface
Part Number	[mm]	[mm]	(at 632.8nm)	(at 10.6µm)	Material Rea	Hear Surface
TFG-20S05-10	□20	5	λ/10	λ/160	BK7	Ground
TFG-25S05-10	□25	5	λ/10	λ/160	BK7	Ground
TFG-30S05-10	□30	5	λ/10	λ/160	BK7	Ground
TFG-50S08-10	□50	8	λ/10	λ/160	Hard glass	Polished

■Gold Silicon Mirrors

Circle						
Part Number	Dimension φD	Thickness t	Surface I	latness	Material	Rear Surface
Fait Number	[mm]	[mm]	(at 632.8nm)	(at 10.6µm)	iviateriai	near Surface
TFGS-30C03-2	φ30	3	λ	λ/16	Silicon crystal	Ground
TFGS-40C04-2	φ40	4	λ	λ/16	Silicon crystal	Ground
TFGS-50C05-2	φ50	5	λ	λ/16	Silicon crystal	Ground

Application Systems

Optics & Optical Coatings

Opto-Mechanics

Bases

Manual Stages

Actuators & Adjusters

Motoeized Stages

Light Sources & Laser Safety

Index

Guide

Mirrors

Beamsplitters

Polarizers Lenses

Multi-Element Optics

Filters

Prisms

Substrates/Windows

Optical Data

Maintenance

Selection Guide

Super Mirror

Femtosecond Laser

Frameless
Accuracy Guarantee

. . .

High Power

Ultra Broadband
Dielectric Coating

Aluminum Coating

Gold Coating

Compatible Optic Mounts

MHG-HS25, -HS30 / MHG-MP50 / MHF-20 / MHAN-40M



Silver Mirrors

TFAG



Application Systems

Optics & Optical Coatings

Opto-Mechanics

Bases

Manual Stages

Actuators & Adjusters

Motoeized Stages

Light Sources & Laser Safety

Index

Guide Mirrors

Beamsplitters

Polarizers Lenses

Multi-Element Optics

main-Liement opin

Filters Prisms

Substrates/Windows

Optical Data

Maintenance

Selection Guide

Super Mirror

Femtosecond Laser

Frameless
Accuracy Guarantee

High Power

Ultra Broadband

Dielectric Coating

Aluminum Coating

Gold Coating

Silver (Ag) coated mirrors have high reflectance over a broad range from visible to infrared wavelengths.

Since it is coated with a protective layer on the silver, it can be used long-term without oxidation.

- For the wavelength range from the visible to infrared, higher reflectance than aluminum mirror can be obtained.
- Incident dependence is smaller than the dielectric multilayer coating, it can use at various incident angles.
- Since it is coated by protective layer, a scratch hardly occurs even if it is rubbed with a cloth.



Rear surface: Ground or Polished Front surface: Ag + Dielectric multi-layer coating

Outline Drawing	(in mm)
φD	●Tolerance Diameter φD: ⁰ / _{0.5} Thickness t±0.1

DIZ
BK7
Ag + Dielectric multi-layer coating
450 – 2000nm
> average 97.5%
λ/10
<3′
40–20
90% of Actual Aperture

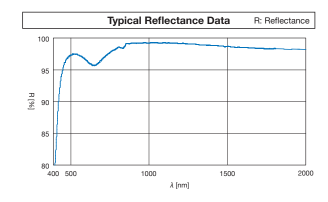
Guide

▶ Please contact our Sales Division with your customized products requests.

Attention

- ▶ For long-term storage, please use a de-oxidizer to prevent the oxidation of the silver.
- ▶When a laser is transmitted with multiple mirrors installed, there will be a loss of the amount of light caused by the absorption of the silver coating. Please use 0-45° Wide incidence dielectric mirrors (TFVM) for improved performance. Reference ▶ B027
- ▶ Reflectance specification is represented by the average of the reflectance of P polarized light and S polarized light. Reflectance may vary depending on the polarization state of the incident beam.

Specifications			
Part Number	Diameter φD [mm]	Thickness t [mm]	Rear Surface
TFAG-12.7C05-10	φ12.7	5	Ground
TFAG-25.4C05-10	φ25.4	5	Polished
TFAG-30C05-10	φ30	5	Polished
TFAG-50C08-10	φ50	8	Polished
TFAG-50.8C08-10	φ50.8	8	Polished



Contact sheet



alog W3800	
talog W3800	

Contact sheet for Special Order for Mirror

Estimation Order

Date

☐ To: Sigma Koki Co., Ltd.	FAX +81-3-5638-6550
Affiliation	

Affiliation (Organization Name)											
Department				Name							
TEL		FAX			E-n	nail					
Country/Address					'						
Name & Designation									(Tentative	name is okay)	
Drawing Number				Estimate	□ Ye	s: by	/ Date			□No	
Desired Delivery Date				Budget				JP Yen			
Substrates					If you are using a substrate of standard product, please fill in the 1 if you specify a standard product of the substrate, it is not nece fields marked with						
Material*	☐ BK7 ☐ Sy	nthetic fuse	d silica	☐ Hard (ther ()	
Quantity				Laser D	amage 32.8nm)	Thres	hold				
Rear Surface	☐ Ground ☐ Polished	☐ No object		Paralle (enter on	elism [*] ly when it	is nec	essary)				
	φΑ	+ t	 -	4	bΑ			mm			
Dimensions If you do not specify						a	m				
a dimension tolerance is outside the standard tolerance.		a			b	-		mm			
				t		I					
Specifications of Total Reflection Coat	☐ Al only ☐ Al + MgF ₂ ☐ Al + SiO ☐ Al + Dielectric coating ☐ Ag + Dielectric coating ☐ Cr + Au ☐ Pt ☐ Other (
Select metallic coating or dielectric multi-layer coating.	Dielectric multi-layer coating	Wavelength Ran	ge λ =		nm	Incid	ent angle	θ =	°±	0	
	Wavelength Used	nm		Тур	e						
0 15 1	Output	W		Beam size					mm		
Specifications of Light	or Energy		JΡ	ulse widt	ulse width s Repeti				ency	Hz	
Source Used	Incident angle $\theta = ^{\circ}$										
	Polarization Conditions (If nothing is specified, circular polarized light or 45° direction of lineraly polarization are set.										
	* Write more detailed	l specifications h	ere. (Rough	illustration is	acceptab	ole.)	-				
Other											

General Catalog 02 Sigma Koki Co., Ltd.

Application Systems

Optics & Optical Coatings

Opto-Mechanics

Bases

Manual Stages

Actuators & Adjusters

Motoeized Stages

Light Sources & Laser Safety

Index

Guide

Mirrors

Beamsplitters

Polarizers

Lenses

Multi-Element Optics

Filters

Prisms

Substrates/Windows

Optical Data

Maintenance

Selection Guide

Super Mirror

Femtosecond Laser

Frameless **Accuracy Guarantee**

High Power

Ultra Broadband

Dielectric Coating

Aluminum Coating





Estimation Order

Date

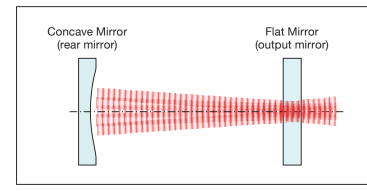
FAX +81-3-5638-6550

		Contact s	nee	l IOI le	iser ca	171	ty m	
Application Systems		☐ To: Sig	ma	Koki	Co., L	_td	l.	
Optical Coatings		Affiliation (Organization Name)						
Opto- Mechanics		Department						
_		TEL				F	AX	
Bases		Country/Address			·			
Manual Stages		Name & Designation						
Actuators &		Drawing Number						
Adjusters		Desired Delivery Date						
Motoeized Stages Light Sources &		Substrates						
Laser Safety		Material*		3K7 [Synth	etic	c fus	
Index		Quantity						
Guide			Flat Mirror Type		φΑ		+	
Mirrors			rror					
Beamsplitters Polarizers			Туре			/		
Lenses		Dimensions If you do not specify		-	φΑ	+	 	
Multi-Element Optics		a dimension tolerance is outside the standard tolerance.	Concave Mirror					
Filters		tolerance.					+	
Prisms				tc				
Substrates/Windows Optical Data				Star	10	, 15, 2		
Maintenance			Туре		ature us [mm]		150, 200 2000, 25	
		Specifications	Diel	ectric	Wavelengtl		λ =	
Selection Guide Super Mirror		of Coating		i-layer ating	Reflective Coating		λ =	
Femtosecond Laser					OJailli			

			-			10							
Affiliation Organization Name)													
Department						N	ame						
TEL				FAX				E-m	nail				
Country/Address			·		•								
Name & Designation												(Tentativ	ve name is okay
rawing Number						Est	imate	☐ Ye	s: by	Date			☐ No
Desired Delivery Date						Ви	ıdget						JP Yer
Substrates		If you are using a substrate of standard product, please fill in the product number. * If you specify a standard product of the substrate, it is not necessary to fill in fields marked with											
Material*		8K7 □	Synth	etic fuse	d silica		Other ()
Quantity													
	Flat	-	φΑ	*-	The back is	basically a	фА	4	mm				
	t Mir			ı	oonsnea sui	iace.	t		mm				
	Flat Mirror Type						Lase (at λ=	ser Damage Threshold A = 632.8nm)					
	уре									Ilelism [*] only when it is necessary)			
Dimensions f you do not specify	0		φΑ	A te			The back is	basically a	φΑ	4	mm		
a dimension tolerance s outside the standard olerance.	onc						polished sur	face.	te	,	mm mm		
	Concave Mirror Type) †			riduid	o o our vacure	tc	;			
				tc	r			r		mm			
	r Type	Curv	ndard vature us [mm]	150, 200,	250, 300,	40, 50, 60, 70, 80, 90, 100, 120, 400, 500, 600, 700, 800, 1000, 1500 4000, 5000, 10000, 20000, 30000				00, 1500,	(Caution) In other than the above curvature radius, tooling costs may be required.		
Specifications		ectric	Wavelen Used	gth λ =	n		cident angle	θ =	°±	0	Reflectance	R=	% or more
of Coating	CO	i-layer ating	Reflect Coatin		for	nm							

Sigma Koki Co., Ltd.

General Catalog 02



Laser cavity mirrors for the laser oscillator used in coating technology and high-quality high-precision polishing technology are required. In accordance with the specifications received from customers, we manufacture high quality mirror cavity with a high degree of accuracy. We will propose to use a substrate such as a mirror that has been standardized, the method that best meets your budget. To confirm the specifications for the quotation,

we may contact to the customer.

Frameless **Accuracy Guarantee**

High Power

Ultra Broadband

Dielectric Coating

Aluminum Coating