

- 광학 실험을 위한 각종 Sample Jig 제작
- Controller를 통한 Motorized Stage System 구현
- Cleanroom 대응 고정밀 Stage, Spin Coater등 맞춤형기기 제작



LEE Optics is enterprise manufacturing an optical components.

Our company designed Sample jig applied in researchcenter, production line system and XYZstage, Rotation Stage, Tilt Stage, Vacuum Stage, Motorized Stage, Motor Controller etc. requiring of a function as you reflect that User wants.

In designs to manufacturing, supply, after service(A/S). we will do its best for a customer only for family for high quality of a product with based in a technology and the experience that were accumulated for many years.

Except this catalogue, please inquire our company when materialization the Aligner System which applied Laser Beam. We reduce time and cost to your company, and we will do your best so as to give to help. www.leeoptics.co.kr

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Cage System

Stackable Lens Tubes Cade System Manual Gonio Cage 30mm Cage System

Filter Holder & Clamp

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Ti-Sapphire Laser System Ti-s Laser System

LM Mirror Mounts Support Riser Base

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Gimbal Mounts & Bases Gimbal Base Plate

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Vertical Translation Stage Laboratory Jacks Platforms Laboratory Jacks Rotary Platform Vertical Laboratory Jacks Eccentric Rotation & Vertical Laboratory Jacks

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Application Equipment 201

CleanRoom Correspondence High Precision Stage Motor Gimbal Stage Large Type Gimbal Mirror Mount Lidar System 5-Axis Test Equipment Microscope Optical Application System

205 Controller Motion Controller Sanmei Invention Servo Mdrive Contro**ll**er Driver Encoder 내장 Servo Motor

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Breadboards & Base Plate

AL Breabdoards **Optical Table** Sliding Base Plate Magnetic Bases

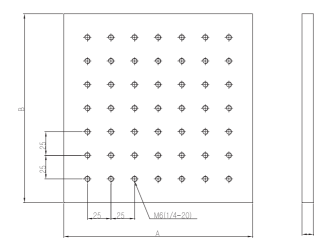


AL Breadboards



Support demanding research applications with this rock solid platform.





MODEL	Size of Board	BOARD TOP	MATERIAL	BOARD THICKNESS
LA0606	150 × 150			
LA0808	200 × 200			
LA1212	300 × 300			
LA1224	300 × 600			
LA1624	400 × 600			
LA1824	450 × 600	M6 / 1/4 Tap (25mm or 25.4mm)		
LA1830	450 × 750			12.7
LA2020	500 × 500		(Black Anodized)	
LA2024	500 × 600			
LA2430	600 × 750			
LA3030	750 × 750			
LA3040	750 × 1000			
LA4040	1000 × 1000			

Optical Table



Model	Size	Model	Size
LS0606	600×600×(50/100)	LS0920	900×2000×(50/100)
LS0609	600×900×(50/100)	LS1010	1000×1000×(50/100)
LS7575	750×750×(50/100)	LS1012	1000×1200×(50/100)
LS7510	750×1000×(50/100)	LS1015	1000×1500×(50/100)
LS7512	750×1200×(50/100)	LS1020	1000×2000×(50/100)
LS7515	750×1500×(50/100)	LS1212	1200×1200×(50/100)
LS7520	750×2000×(50/100)	LS1215	1200×1500×(50/100)
LS0909	900×900×(50/100)	LS1218	1200×1800×(50/100)
LS0912	900×1200×(50/100)	LS1220	1200×2000×(50/100)
LS0915	900×1500×(50/100)	LS1224	1200×2400×(50/100)

Construction : Stainless Steel Top Plastic Caps Honeycomb Core Steel Bottom Plate

■ Top Plate: 3.0~4.0 mmt SUS430 or SUS304

Mounting Hole
 Metric: M6 Tapped (25×25)

- English: 1/4 Tapped, 1"

Breadboards & Base Plate

An optical table is an equipment used for optics experiments and engineering.

Supports Table

ITEM	Size
SBT-7590	$750 imes 900 imes 750 ext{H}$
SBT-7512	$750 imes 1200 imes 750 extrm{H}$
SBT-7515	750 × 1500 × 750H

Isolatators Table

ITEM	Size
IS-7512	$750 imes 1200 imes 750 ext{H}$



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Sliding Base Plate

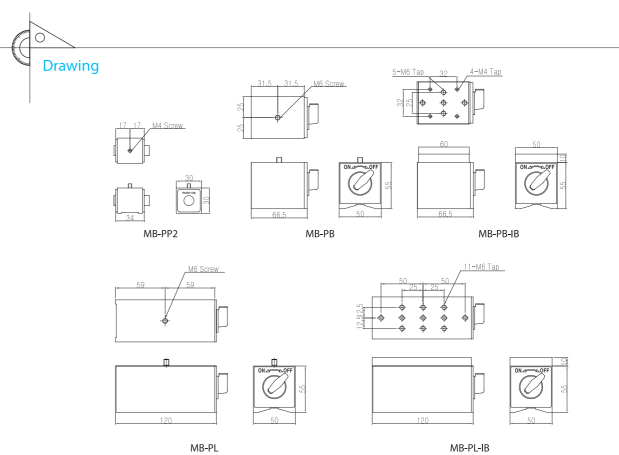


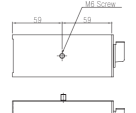
Compatible with rail and table mounting system. ■ Slotted bases offer increased positioning freedom.

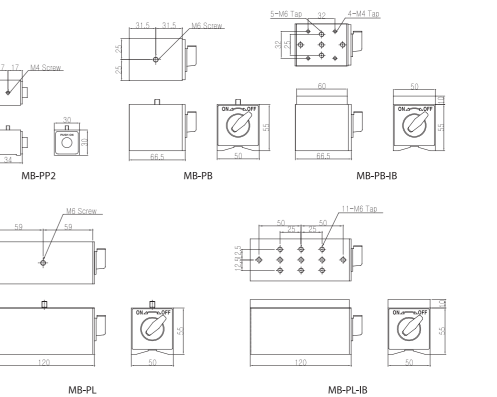
- Coarse X-or Y-axis positioning.
- 70° Rotation by Ø50.8(2") bolt circle slot.
- 360° Rotation by center pin.

Magnetic Bases







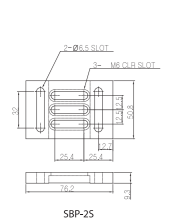


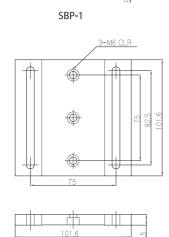
M	1odel		MB-PP2	MB-PB MB-PB-IB		MB-PL	MB-PL-IB
		Width	20		5	0	
Size	e(mm)	Length	50	30 66.5		1	20
		Height	34	55	65	55	65
H	Holding Power		170N(17kgf)	800N(8	0kgf)	1300N(130kgf)
	Holes Patt	ern	M4 Screw	M6 Screw	M4,M6 Tap	M6 Screw	M6Tap
	Mass		0.18kg	1.0kg		2.0kg	

Drawing

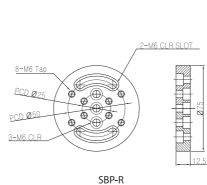
O`

SBP-05





SBP-3



2**-Ø**6.5 SLOT

12

SBP-2

Mode	el 🛛	Size(mm)	Material(Treatment)	Holes Pattern
SBP-0	5	60×25.4		
SBP-1	I	76.2×25.4		
SBP-2	2	76.2×50.8	Aluminum (Black Anodized)	M6-CLR Ø6.5-Slot
SBP-2	S	76.2×50.8	(Black Allouized)	20.5-5101
SBP-3	3	101.6×101.6		
SBP-F	{	Ø75×12.5		

Breadboards & Base Plate



Usable as a tacking base for equipment, and/or a measuring base for laser use.

Compact in size yet it delievers a strong magnetic force.

A generous array of tapped mounting holes, plus decou-

pling from the base's magnetic field.







Support Posts & Clamps

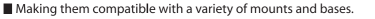
Support Posts Post Holders / New Post Holders Post Holders Translating Post Holders Right Post Clamps / Swivel Post clamps Stable Pillar Fork Clamps / Post Fork Bases Table Clamps



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Support Posts

Post Holders / New Post Holders



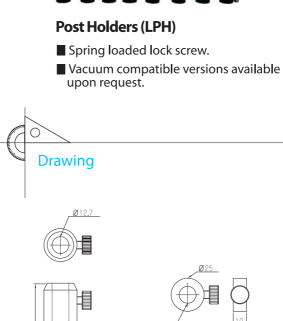
- LSP series are precision ground 0.5 inch(12.7mm) diameter stainless steel.
- LSP series are supplied with an 8-32 (M4) stud in one end and a 1/4-20(M6) tapped hole.



M6(1/4-20)

LSP

Model	Size(mm)	A	Material(Treatment)	Holes Pattern
LSP-1		25		
LSP-1.5		38		
LSP-2		50		
LSP-3		75		
LSP-4	Ø12.7	100	Steel	M4-Tap (8-32), M6-Tap (1/4-20)
LSP-6		150		
LSP-8		200		
LSP-10		250		
LSP-12		300		



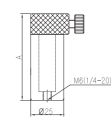
Ø25

LPH



LPH-C

(Post Holder)



NPH(New Post Holder)

Support Posts & Clamps



New Post Holders (NPH) Unique brake shoe locking.

One-handed adjustment screw.

LPH-1 LPH-1.5 LPH-2 LPH-3 LPH-4 LPH-6 LPH-C Model \emptyset 25 × \emptyset 12.7 Size (mm) A 50 75 100 38 150 10 25 Post Holder Collar Description Material (Treatment) Aluminum (Black Anodized) Holes Pattern M6-Tap

Model		LPH-1	LPH-1.5	LPH-2	LPH-3	LPH-4	LPH-6
Sizo (mm)		Ø12.7					
Size (mm)	Α	25	38	50	75	100	150
Material (Treatment)		Aluminum (Black Anodized)					
Holes Patterr			M4-	Гар			



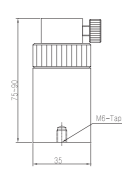
Translating Post Holders



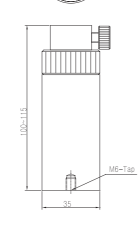
LPT series , the height of mounted optics can be coarsely set. Precisely controlled over a range of 15mm.







LPT-3



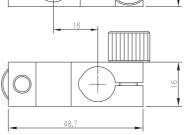
LPT-4

	ا ع ما	Deat			c :.
RIG	nti	POST	Clam	ps/	SMIV



Ø12.7

Drawing



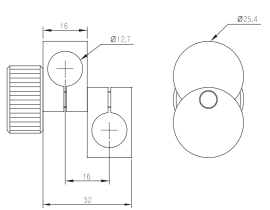
LPC-90

MODEL	LPC-90	LPC-2	
Dimension	Ø12.7		
Description	Cross-post Clamp Universal Clamp		
Material (Treatment)	Aluminum (Black Anodized)		

Model	LPT-3	LPT-4	
Size (mm)	Ø12.7		
Travel Range	75~90 100~115		
Material (Treatment)	Aluminum (Black Anodized)		
Holes Pattern	M6-Tap		

Support Posts & Clamps

vel Post clamps







Stable Pillar Fork Clamps / Post Fork Bases

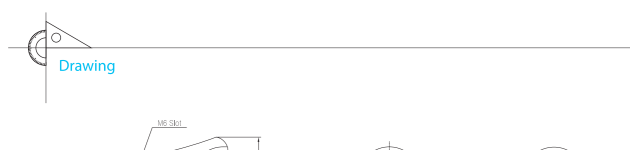
Table Clamps



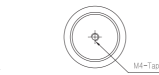
- Secure, patented clamping.
- Adjust and lock rotation independent of translation.
- Post clamping and positioning.
- Optical component mounting.

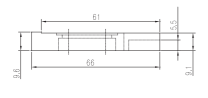




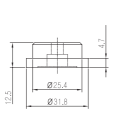




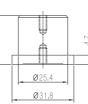




SFC-1

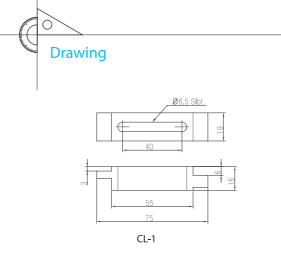


SSP-05



1	
<	
	Ø25.4
	<u>Ø31.8</u> SSP-1 ~ 6

Model		SSP-05	SSP-1	SSP-1.5	SSP-2	SSP-3	SSP-4	SSP-6	SFC-1
Size				Ø	25.4xØ31	.8			66x42
		12.5	25	38	50	75	100	150	00042
Description				Po	st Fork Ba	se			Fork Clamp
Material(Treatment)			Aluminum (Black Anodized) / Steel						
Holes Pattern	M6- CLR			M4-Tap				M6-CLR Slot	





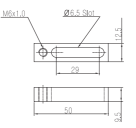
CL-4

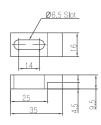
Model	CL-1	CL-2	CL-3	CL-4	CL-5				
Dimension	75 × 19	50 × 12.5	35 × 16	50 × 19	75 × 16				
Description	Table Clamp								
Material (Treatment)	Aluminum (Black Anodized)								
Holes Pattern			Ø6.5 Slot						

An application or transformation are possible to the above-mentioned product.

Support Posts & Clamps

Securely clamp components to any tapped surface.



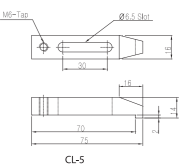


CL-2

CL-3











Assembly Hardware

Ball Toll Kit / Ball Driver / Spanner Wrench Screw Kits Thread Adapters Screw



Ball Toll Kit / Ball Drivers / Spanner Wrench





High torque steel with a hardened ball tip.Stable ball driver holder.

Ball Toll Kit / Ball Drivers / Spanner Wrench

- BTK-6M (Metric)
- NTK-7 (Inch)
- BD-KIT/M (Metric) 1.5, 2, 2.5, 3, 4, 5 mm
- BD-KIT (Inch) 0.05, 1/16, 5/64, 3/32, 7/64, 1/8, 9/64, 5/32 inch

Thread Adapters screw





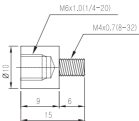




Convenient storage box keeps screws in one location.

	SLT-M4 (SST-M4)	SLT-M6 (SST-M6)	SLT-8-32 (SST-8-32)	SLT-1/4 (SST-1/4)
	30 × 6 mm	30 × 8 mm	30 × 0.25 inch	30 × 0.375 inch
	30 × 8 mm	30 × 10 mm	30 × 0.312 inch	30 × 0.5 inch
	30 × 10 mm	30 × 12 mm	30 × 0.375 inch	30 × 0.625 inch
Socket Head Cap Screws	30 × 12 mm	30 × 16 mm	30 × 0.5 inch	30 × 0.75 inch
(quantity and length)	30 × 16 mm	30 × 20 mm	30 × 0.625 inch	30 × 1.0 inch
	30 × 20 mm	12 × 25 mm	20 × 0.75 inch	12 × 1.0 inch
	30 × 25 mm	12 × 30 mm	20 × 1.0 inch	12 × 1.25 inch
	10 × 45 mm	12 × 35 mm	8 × 1.75 inch	8 × 1.5 inch
		12 × 40 mm	8 × 2.0 inch	
		12 × 45 mm		
Setscrews (Hex)	30 × 12 mm	30 × 15 mm	30 × 1/2 inch	20 4/2: 1
(quantity and length)	30 × 16 mm	20 × 20 mm	30 × 5/8 inch	30 × 1/2 inch
Nuts	12	30	30	30
Washers	50	50	50	50





Model	TPS-1	TPS-2	TPS-3	TPS-4	TPS-5
Dimension	$M6 \times M4$	M4 × 8 - 32	1/4 - 20 × M6	M6 × 8 - 32	1/4 - 20 × M4
MODEL	TAS-1	TAS-2	TAS-3	TAS-4	TAS-5
Dimension	$M6 \times M4$	M4 × 8 - 32	1/4 - 20 × M6	M6 × 8 - 32	1/4 - 20 × M4

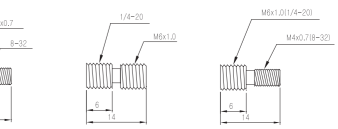
An application or transformation are possible to the above-mentioned product.

Assembly Hardware

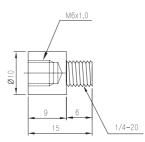


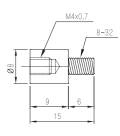
Use to assemble two competenes with different tapped holes.

■ Ideal for connecting LSP posts.



TPS-1/TPS-2/TPS-3/TPS-4/TPS-5





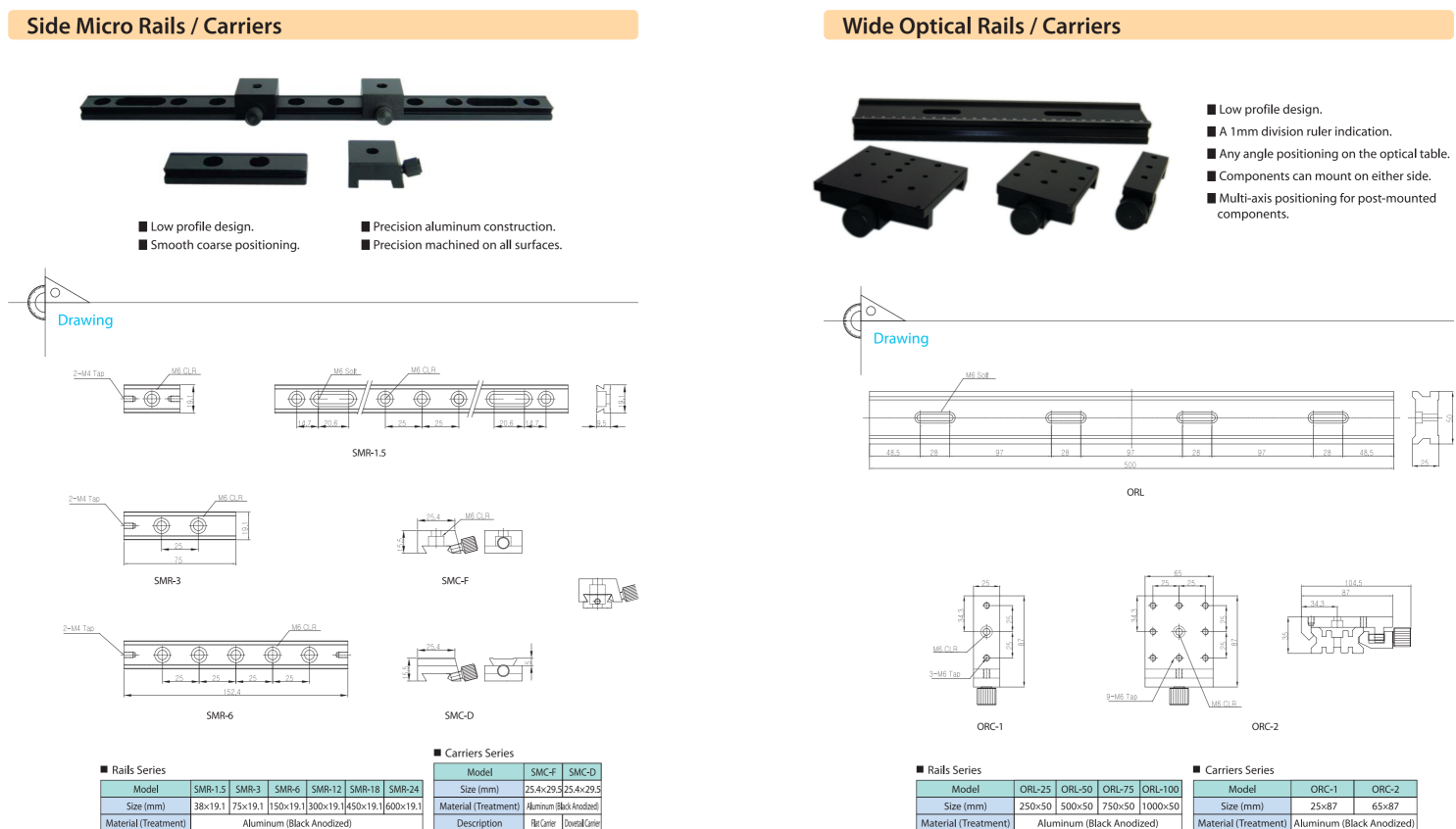
TAS-1/TAS-2/TAS-3/TAS-4/TAS-5





Rails & Carriers

Sided Micro Rails / Carriers Wide Optical Rails / Carriers Dovetail Optical Rails / Carriers Four-Side Optical Rails / Carriers ee optics www.**lee**optics.co.kr Tel. 032) 623-6688 Fax. 032) 623-6689 optical instrument



Holes Pattern

An application or transformation are possible to the above-mentioned product.

M6-CLR Slot

Holes Pattern

M6-CLR

Holes Pattern

M6-CLR

Rails & Carriers

ORL-75	ORL-100		Model	Model ORC-1	
750×50	1000×50		Size (mm)	25×87	65×87
um (Black Anodized)			Material (Treatment)	Aluminum (Bl	ack Anodized)
M6-CLR Slot			Holes Pattern	M6-Tap	o, CLR
	750×50 ack Anodi	750×50 1000×50 ack Anodized)		750×50 1000×50 Size (mm) ack Anodized) Material (Treatment)	750×50 1000×50 ack Anodized) Size (mm) 25×87 Material (Treatment) Aluminum (Black)



Dovetail Optical Rails / Carriers

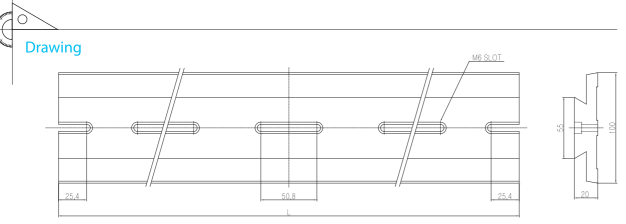
Four-Side Optical Rails / Carriers



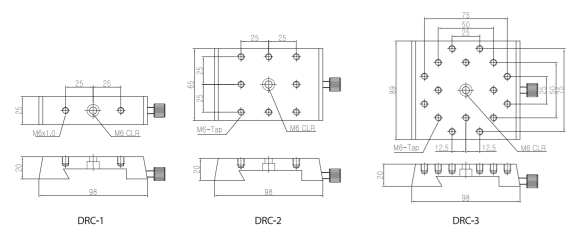
Rail design for conserves table space.

- Rails mount at any direction on English or metric optical tables.
- Novel indexing block for excellent positioning repeatability.



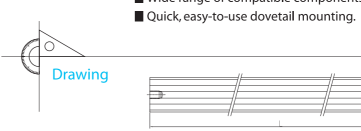


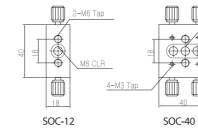




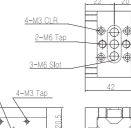
R

Model DOR-6 DOR-12 DOR-24 DOR-36 Model	DRC-1	DRC-2	DRC-3
Size (mm) 165×100 315×100 615×100 925×100 Size (mm)	25×98	65×98	89×98
Material (Treatment) Aluminum (Black Anodized) Material (Treatment) A	Aluminur	m (Black A	nodized)
Holes Pattern M6-CLR Slot Holes Pattern	Ν	16-Tap, CL	R





Mount to four sides.





Rails Series				Model	SOC-12	SOC-40	SOC-90	SOC-26C			
Model	SOR-125	SOR-190	SOR-255	SOR-350	SOR-510		Size (mm)	18×40	40×40	90×40	50×42
Size (mm)	125×26	125×26 190×26 255×26 350×26 510×26					Material (Treatment)	Alumi	num (Wł	nite Ano	dized)
Material (Treatment)	А	uminum	(White A	nodized)			Lieles Dettern	M6-Tap,	M6-Tap, CLR	M6-Tap,	M6-Tap, CLR
Holes Pattern		М6-Тар					Holes Pattern	CLR	M3 Tap	CLR	M3-Tap, CLR

An application or transformation are possible to the above-mentioned product.

An application or transformation are possible to the above-mentioned product.

Rails & Carriers

Four carrier lengths. Carrier for right-angle rail construction. ■ Wide range of compatible components.

> 41 SOR \square -0 $\bigcirc \phi \phi$ \oplus 0 7-M6 So SOC-90 Щ. 0

Carriers Series





Lens & Cylindrical Lens Holders

Lens Holders Lens Mounts Self -Centering Lens Mounts Adjustable Radius Chucks Adjustable Cylindrical Lens Holders Adjustable Lens Holders Variable Lens Holders V-Block



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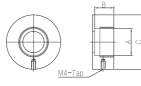
Lens Holders



Spring-loaded detent on lens holder allows fast optic change.

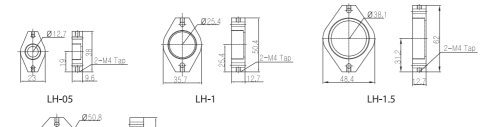
Post or laser block mountable.

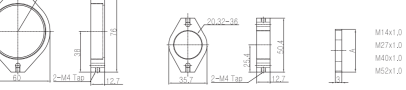
Drawing



LHR-05/LHR-1/LHR-1.5/LHR-2/LHR-3

Model		LHR-0.5	LHR-1	LHR-1.5	LHR-2	LHR-3		
Optic Diameter	А	Ø12.7	Ø25.4	Ø38.1	Ø50.8	Ø76.2		
Size (mm)	В	13	15	15	15	22		
	С	Ø25.4	Ø45	Ø60	Ø70	Ø90		
Material (Treatme	ent)	Aluminum (Black Anodized)						
Holes Pattern				M4-Tap				





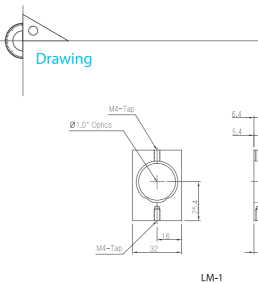
LH-2

35.7	2-M4 Tap	 M52x1.0
(\bigcirc)	20.4	 M27x1.0 M40x1.0

Model			LH-0.5	LH-1	LH-1.5	LH-2	LHM
Optic Diamete	r .	A	Ø12.7	Ø25.4	Ø38.1	Ø50.8	Microscope Objective
Size (mm)		23×38	35.7×50.4	48.4×62	60×76	35.7X50.4
Material (Trea	terial (Treatment) Aluminum (Black Anodized)						d)
Holes Pattern M4-Tap							

Lens Mounts





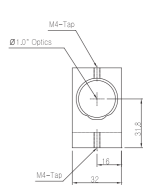
Model	LM-1	LM-1A	LM-R				
Optic Diameter	Ø25.4						
Slize (mm)	32×6.4×46	32×32×52	Ø42×6.4×41				
Material (Treatment)	Aluminum (Bl	ack Anodized)					
Holds Pattern (Top)	M4-Tap						
Holes Pattern (Bottom)		M4-Tap					

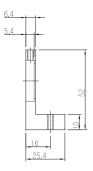
An application or transformation are possible to the above-mentioned product.

An application or transformation are possible to the above-mentioned product.

Lens & Cylindrical Lens Holders

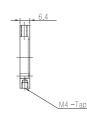








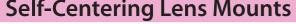


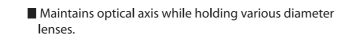


LM-R



Self-Centering Lens Mounts





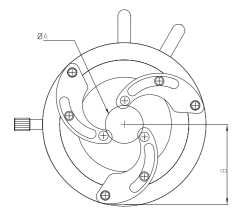
SCL series reliably center and securely hold round optics and cylindrical objects.

Adjustable Radius Chucks

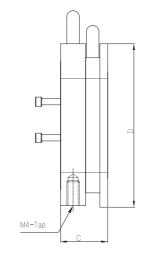


Compliantly-loaded, ball-indexed threded support rods. Rigid, individually adjustable support rods. Provides fine centering adjustment. Positive optic loading without risk of damage.





Drawing



SCL-1 / SCL-2

Model		SCL-1	SCL-2	
Optic Diameter	А	Ø6 ~ Ø27	Ø20 ~ Ø58	
Size(mm)	В	255	49.5	
	С	15	18.5	
	D	Ø52	Ø99	
Material (Treatment)		Aluminum (Black Anodized)		
Holes Pattern		M4-Tap		

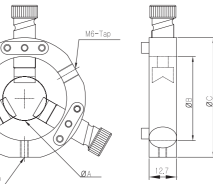


M6-CLI

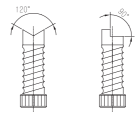
M4-1

An application or transformation are possible to the above-mentioned product.

Lens & Cylindrical Lens Holders



ARC-1 / ARC-2 / ARC-3

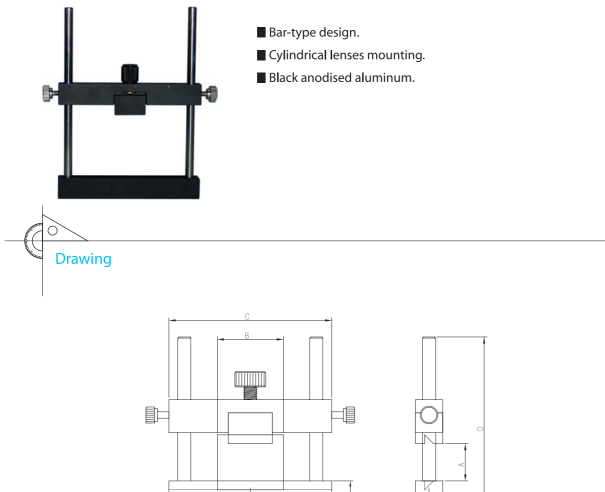


	ARC-1	ARC-2	ARC-3			
А	Ø3 ~ Ø38	Ø8~Ø57	Ø48 ~ Ø82			
В	Ø39	Ø58	Ø83			
С	Ø56	Ø74	Ø100			
	Aluminum (Black Anodized)					
	M4-Tap, M6-Tap, CLR					

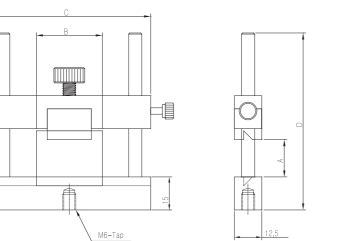


Adjustable Cylindrical Lens Holders

Adjustable Lens Holders

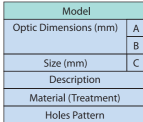


Drawing



CLH-1 / CLH-2 / CLH-3 / CLH-4

Model		CLH-1	CLH-2	CLH-3	CLH-4	
Lens Dimension (mm)	А	25	60	80	110	
	В	30	65	85	115	
Size (mm)	С	65	95	120	150	
	D	80	110	140	170	
Description			Cylindrical L	ens Holders		
Material (Treatment)		Aluminum (Black Anodized)				
Holes Pattern		M6-Tap		Тар		

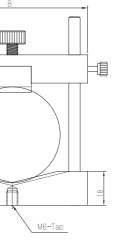


An application or transformation are possible to the above-mentioned product.

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Lens & Cylindrical Lens Holders

- Optics diameter from Ø5 to Ø152.4
- Simple operation.
- V-Groove design firmly secures optics.





HLA-1 / HLA-2 / HLA-3 / HLA-4

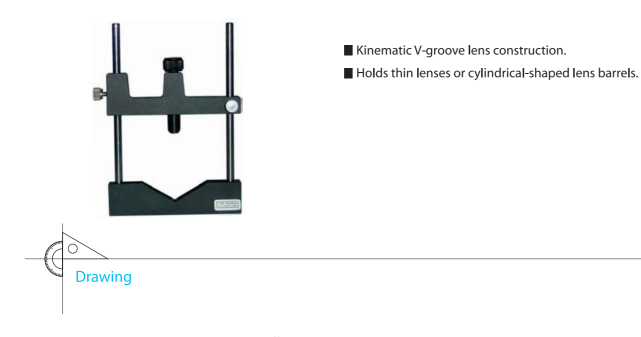
	HLA-1	HLA-2	HLA-3	HLA-4			
	Ø5 ~ Ø26	Ø10 ~ Ø60	Ø20~Ø101.6	Ø60~Ø152.4			
	46	86	134	200			
	65	98	140	200			
	Adjustable Lens Holders						
	Aluminum (Black Anodized)						
	M4-Tap	M4-Tap M6-Tap					
_							



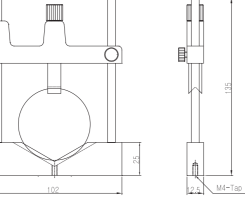
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Variable Lens Holders

V-Block

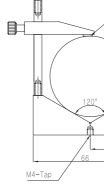


Drawing 2-M4 T



HLV-3

Model	HLV-3
Optic Diameter	Ø12.7 ~ Ø76.2
Size (mm)	102 × 135
Description	Variable Lens Holders
Material (Treatment)	Aluminum (Black Anodized)
Holes Pattern	M4-Tap

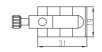


Mode Optic Diam Size (mr Material (Trea Holes Patt

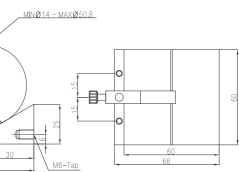
Lens & Cylindrical Lens Holders



MINØ1 ~ MAXØ23



HVB-1



HVB-3

el 🛛	HVB-1	HVB-3	
neter	Ø1~Ø23 Ø14~Ø50		
m)	31 × 19 66 × 60		
atment)	Aluminum (Black Anodized)		
tern	M4-Tap		









Cage System

Stackable Lens Tubes Cage System Manual Gonio Cage 30mm Cage System



Stackable Lens Tubes

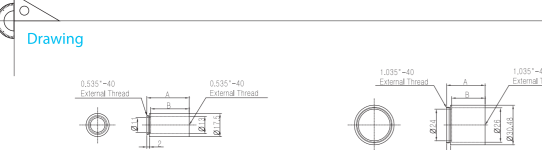


Stackable design.

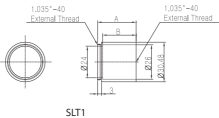
- Building complex optical assemblies.
- Use of multiple optics.

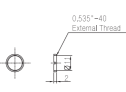




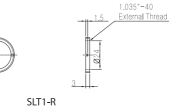


SLT05



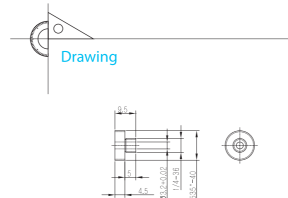




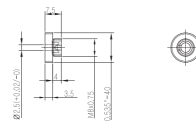


Model		SLT05-03	SLT05-05	SLT05-1	SLT05-R
Size (mm)	Α	11	16	29	
	В	7	12	25	Retaining
Description		0.5" Lens Tube			Ring
Material (Treatment)		Alumin	um (Black And	odized)	

Model		SLT1-03	SLT1-05	SLT1-1	SLT1-2	SLT1-3	SLT1-R
Size (mm)	Α	11	16	29	54	80	
Size (mm)	В	7	12	25	50	76	Retaining
Description			Ring				
Material (Treatment)		Aluminum (Black Anodized)					







SLT05-FC

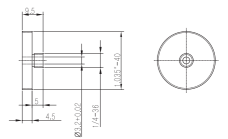
Model	SLT05-SMA	SLT1-SMA	SLT05-FC	SLT1-FC	
Size(mm)	13.45×9.5	26.45×9.5	13.45×7.5	26.45×7.5	
Description	Fiber Adapter				
Material(Treatment)	Aluminum (Black Anodized)				

Cage System

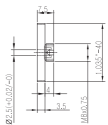




Compatible with SLT series (Staclable Lens Tube). Connect fiber to be integrated into the SLT series.



SLT1-SMA





SLT1-FC



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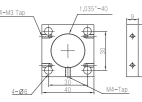
Cage System

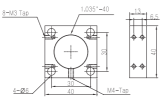


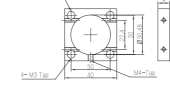
Cage Cube Compatible with the SLT-series Lens Tubes.



30mm Cage Cube







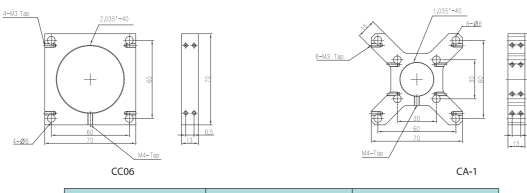
CC01

CC02

CC03

Model	CC01	CC02	CC03	
Size(mm)	40 × 40			
Description	1" Threaded Cage Plate		Ø30.48 Aperture Cage Cube	
Holes Pattern	M3, M4 Tap			
Material(Treatment)	Aluminum (Black Anodized)			

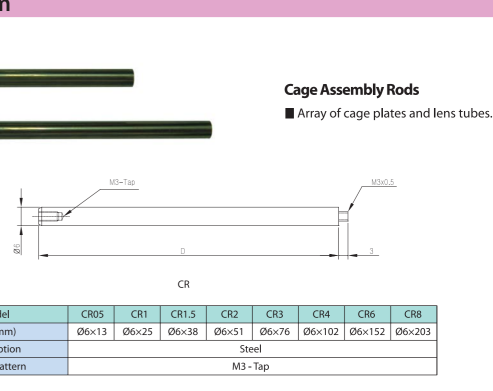
60mm Cage Cube



Model	CC06	CA-1	
Size(mm)	70 × 70		
Description	2" Threaded Cage Plate	30mm/60mm Cage Adapter	
Holes Pattern	M3, M4 Tap		
Material(Treatment)	Aluminum (Black Anodized)		

Cage System

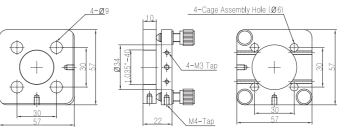




Model	CR05	(
Size(mm)	Ø6×13	Øĕ
Description		
Holes Pattern		

Cage Kinematic Mirror Mount

- Precision 80 TPI adjustment Screw.
- Optional locking mechanism.



KMM-1

■ 상기 모델은 Cage System (30mm Cage Cube / Cage Assembly Rod), Stackable Lens Tube (SLT1)와 호환이 가능한 모델입니다.

Cage System

Compatible with the Cage System (30mm Cage Cube, Cage Assembly Rod), Staclable Lens Tube (SLT1).



Model	KMM-1
Aperture Diameter	Ø30.48
Size (mm)	57×57
Adjustment Range	±4°
Adjustment Drive	3-Axis 80-Pitch Screw
Material(Treatment)	Aluminum (Black Anodized)
Holes Pattern	М4-Тар



Manual Gonio Cage

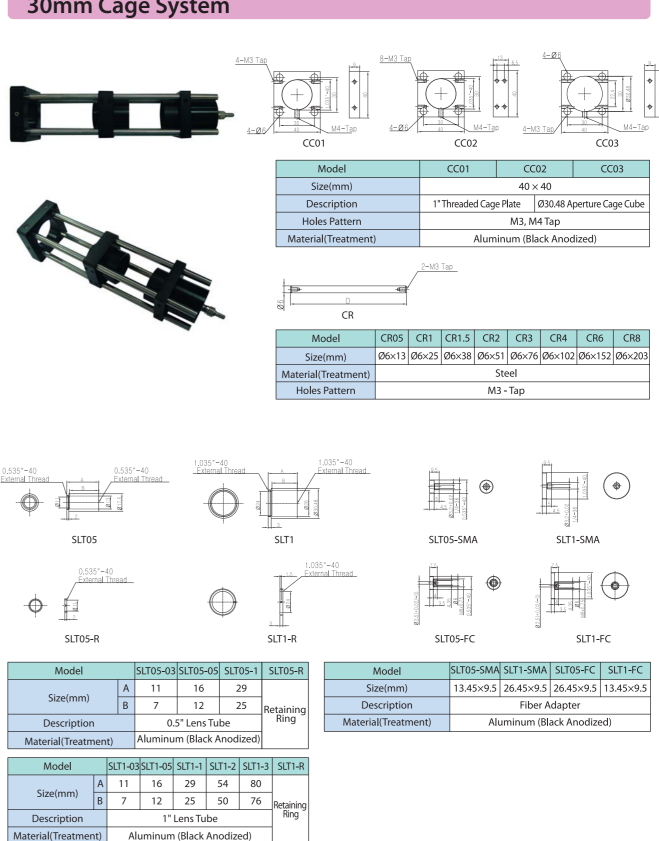


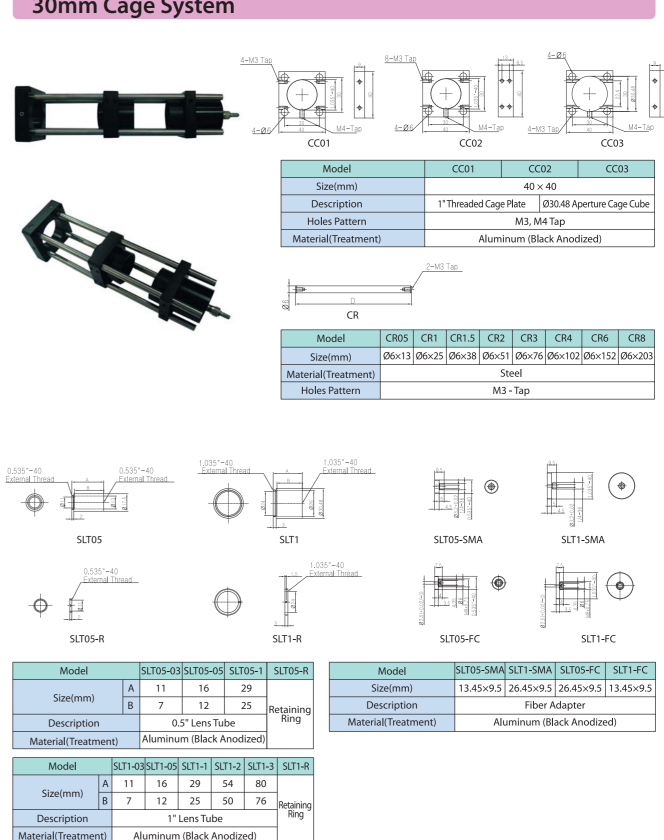
Adjustment Multiple angle cage (30°~180°)

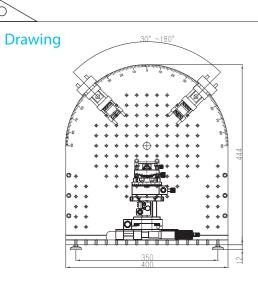
- Reflectivity, Transmissivity, Vision ...
- \rightarrow Devise so as to be able to make applied experiment.

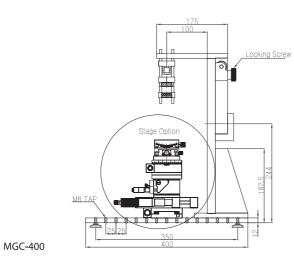
 $\blacksquare Assemmbly \rightarrow (Lens, Polarizer, Detector, Fiber Connetor) Mount$ * 사용자가 쉽게 응용 실험을 할 수 있게 고안된 제품으로 30mm Cage, Lens Tube와 입,출력 소스를 쉽게 대응할 수 있으며 다층박막 측정,물성분석 및 연구에 적합

30mm Cage System

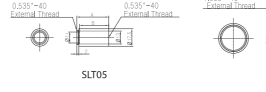


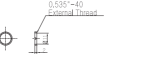




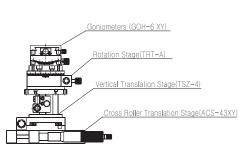


Model	MGC-400	
Size	$400 \times 400 \times 444$	
Rotation	30°~180°	
Radial Of Rotation	R200	
Material(Treatment)	Aluminium(Black Anodized)	
Holes Pattern	M6 TAP	
	30 mm Cage Cube (CC01) - 4ea	
	30 mm Cage Cube (CC02) - 4ea	
	30 mm Cage Cube (CC03) - 4ea	
	Cage Assembly Rod (CR8) - 8ea	
30mm Cage System	Stackable Lens Tube (SLT05-03, 05) - 4ea	
	Stackable Lens Tube (SLT05-03, 05, 1) - 4ea	
	Retainng Ring (SLT05-R) - 8ea	
	Retainng Ring (SLT1-R) - 12ea	
	Lens Tube Fiber Adapter (SLT05-SMA, SLT1-SMA) - 1ea	
	Lens Tube Fiber Adapter (SLT05-FC, SLT1-FC) - 1ea	





Model				SLT05-03	SLT05	-05	SLT	05-1	S	LTO
		Circ (man)		11	16		2	29		
Size(mm)			В	7	12		2	25	Re	etai
Description		0.5" Lens Tube						Rir		
Material(Treatm	atment)			Aluminum (Black Anodized			ized)			
						_				
Model		SLI	Г1-0	3 SLT1-05	SLT1-1	SL.	T1-2	SLT1-	-3	SĽ
C ing (1997)	А		11	16	29	1	54	80		
Size(mm)	В	7		12	25		50	76		Reta
Description		1" Lens Tube				R				
Matorial/Troatmon	+)	Aluminum (Black Anodized)			ed)					



Stage Option

Cage System





Filter Holder & Clamp

Dual Filter Holders Filter Holders Spring Filter Holders **Optical Filter Clamps** Filter Wheel Flip Up Filter Holders Flipper Mount Flip Mount



Dual Filter Holders

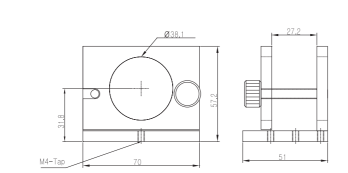
Drawing



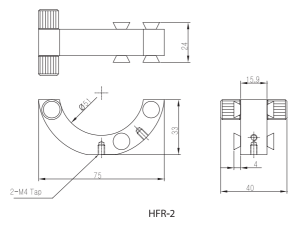
Holds one or two filters with maximum clear aperture. Optics hold separately to prevent scratching.

Filter Holders

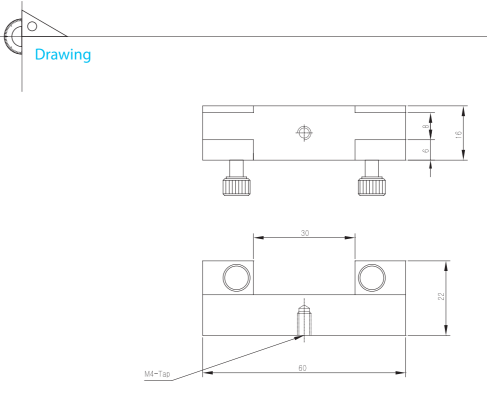




HFS-1



Model HFS-1 HFR-2 Ø38.1 Ø51 Size (mm) Material (Treatment) Aluminum (Black Anodized) Holes Pattern M4-Tap, CLR



Model	HFP-2
Size (mm)	60×16×22
Description	Filter Holder
Material (Treatment)	Aluminum (Black Anodized)
Holes Pattern	M4-Tap

Filter Holder & Clamp



A holder for filter fixing of a square form.

HFP-2



Spring Filter Holders

Drawing

<u>2-Ø2.4</u>

M4-Tap

SFH-1

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M4-Tap

Model

Size (mm)

Material (Treatment)

Holes Pattern

Stacked to accommodate multiple filters.

Æ

SFH-2

SFH-3

 52×60

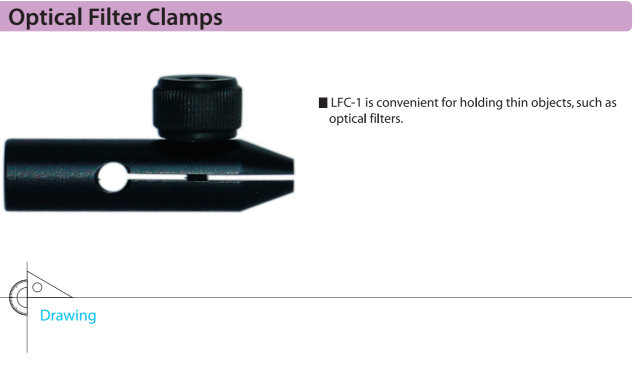
M4-Tap

Spring Clip Design.

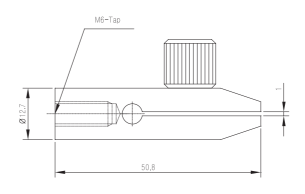
<u>2-Ø4.3</u>

M4-Ta









Model	LFC-1	
Size (mm)	Ø12.7 × 50.8	
Description	Filter Clamp	
Material (Treatment)	Aluminum (Black Anodized)	
Holes Pattern	М6-Тар	

Model	LFC-1
Size (mm)	Ø12.7 × 50.8
Description	Filter Clamp
Material (Treatment)	Aluminum (Black Anodized)
Holes Pattern	М6-Тар

An application or transformation are possible to the above-mentioned product.

SFH-1

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Ø2.3, M4-TAP

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SFH-3

SFH-2

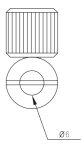
 50×25

Aluminum (Black Anodized)

Ø4.3, M4-TAP



Filter Holder & Clamp



LFC-1



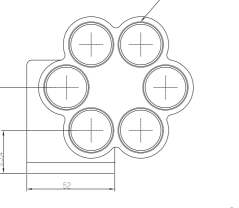
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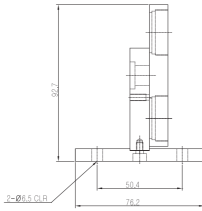
Filter Wheel

Precision indexed rotation.

- 6 Position Filter Wheel.
- Simple filter wheel removal.
- 60° rotation possibility.
- Quick-change filter holders.
- A Six pitches circular touch type.

Drawing





FW-1

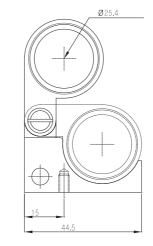
.0" Filter

Model	FW-1	
Optic Diameter	Ø25.4	
Adjustment Range	60° Rotation	
Material (Treatment)	Aluminum (Black Anodized)	
Holes Pattern	M4-Tap	

Flip Up Filter Holders







Model	FH-90
Optic Diameter	Ø25.4
Size(mm)	44.5×12.5×65.8
Description	Flip-Up
Material(Treatment)	Aluminum (Black Anodized)
Holes Pattern	M4-Tap

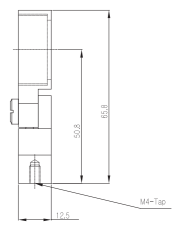
An application or transformation are possible to the above-mentioned product.

An application or transformation are possible to the above-mentioned product.

Filter Holder & Clamp

Quickly insert or remove filters in experiment.

- 90° flip function.
- Close, or open usable.



FH-90

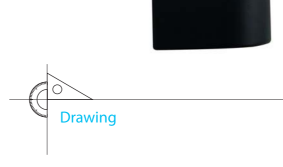


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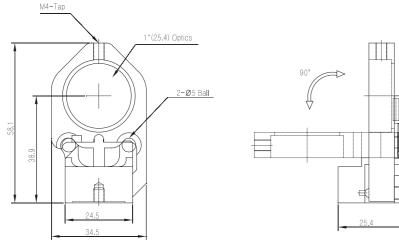
Flipper Mount

Flip Mount



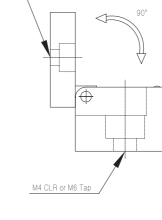


M4 CLR



FP-90

Model	FP-90	
Size(mm)	34.5×25.4×58.1	
Description	Flipper Mount	
Adjustment Drive	3/16-100 Tpi Screw	
Material(Treatment)	Aluminum (Black Anodized)	
Holes Pattern (Top)	M4-Tap	
Holes Pattern (Bottom)	M4-Tap	

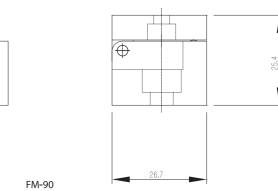


Model	FM-90
Size (mm)	25.4×26.7×25.4
Description	Flip Mount
Material (Treatment)	Aluminum (Black Anodized)
Holes Pattern (Top)	M4 CLR
Holes Pattern (Bottom)	M4 CLR, M6 Tap

An application or transformation are possible to the above-mentioned product.

Filter Holder & Clamp

Compact hinge design. Highly repeatable in/out function.







Mirror Mounts

45° Mounting Adapter 45° Precision Kinematic Mount Beamsplitter Table Mounts Kinematic Mirror mounts Kinematic Prism Mount Vertical Drive Optical Mounts Microscope Tilt Mounts Cylindrical Tilt Mirror Mounts Compact Mirror Mount / Holder Ultra Resolution Mirror Mounts Cube Holders / Mirror Holders Flexure Mounts



45° Mounting Adapter

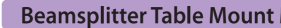




A mounting adapter to exchange a beam in 45° directions.

Hex screw for easy mirror replacement.

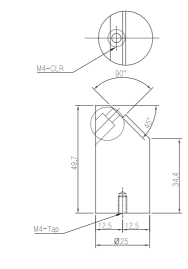






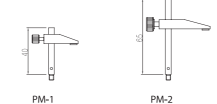
M4-Ta

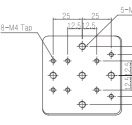
MA2-45

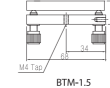


MA3-45

Model	MA2-45	MA3-45	
Size (mm)	Ø25×24.7	Ø25×49.7	
Material (Treatment)	Aluminum (Black Anodized)		
Holes Pattern	M4-Tap, CLR		



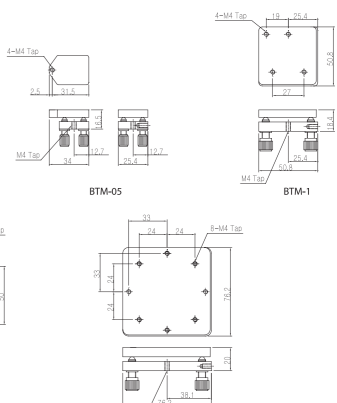




BTM-05 Model 34×25.4 Size (mm) Adjustment Range Adjustment Drive 100-Pitch Description Material(Treatment) Holes Pattern

Mirror Mounts

Beamsplitter Table Mount Mounting Hardware Sold Separatly



B	ГM	-2

	BTM-1	BTM-1.5	BTM-2	PM-1	PM-2
	50.8×50.8	68×68	76.2×76.2	Ø5×40	Ø5×65
	±	4°			
	2-Axis	80-Pitch Screw		-	
Beamspliter Table Mount				Prism Mounti	ng Hardware
		Aluminum (Bla	-		
		M4 Ta			

M4 Ta



Kinematic Prism Mounts



This mount provides a degree of rotational freedom that a horizontal platform mount does not provide.

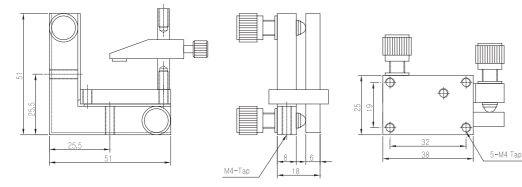
This extra degree of freedom is required when using prisms in beam-steering applications.

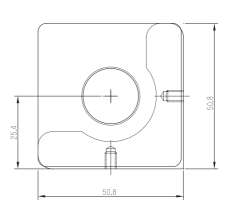






Drawing





KM1-PM

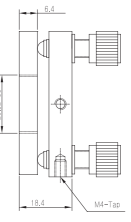
Model	KM1-PM
Size (mm)	51 × 51
Adjustment Drive	8°
Description	Prism Mount
Material (Treatment)	Aluminum (Black Anodized)
Holes Pattern	M4-Tap



An application or transformation are possible to the above-mentioned product.

Mirror Mounts

- Objective lense mounting.
- Minuteness adjustment screw.

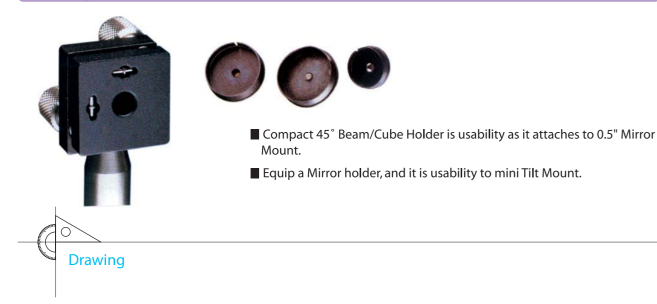


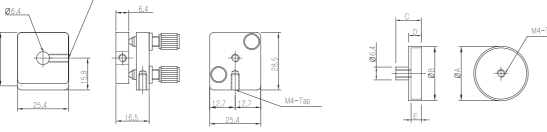
MOM-1

lel	MOM-1
nm)	50.8 × 50.8
it Range	8°
nt Drive	2 Axis 80-Pitch Screws
otion	Microscope Objectives
eatment)	Aluminum (Black Anodized)
attern	M4-Tap

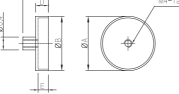


Compact Mirror Mount / Mirror Holder





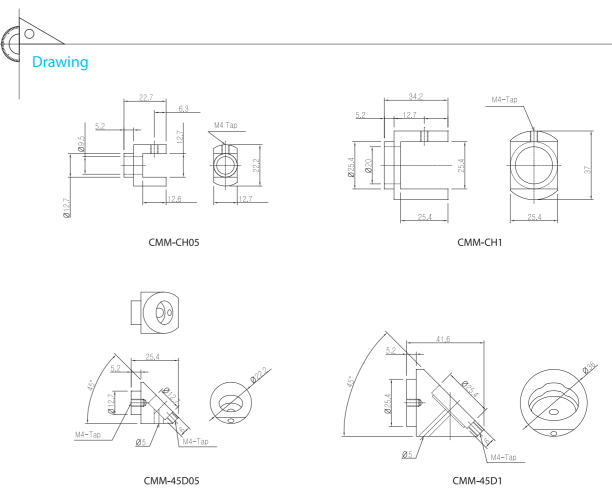
CMM-1

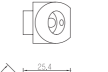


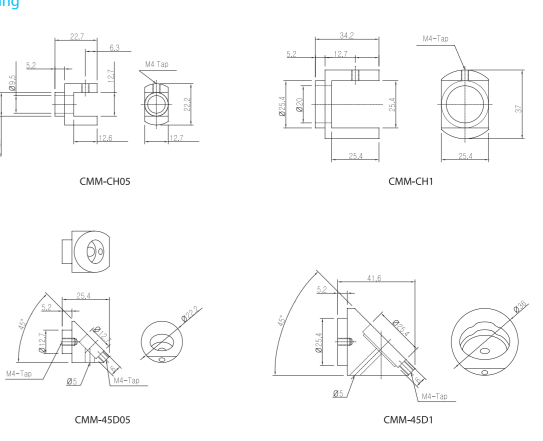
CMM-05H, CMM-075H, CMM-1H, CMM-2H

Cube Holders / Mirror Holders









Model	CMM-CH05	CMM-CH1	CMM-45D05	CMM-45D1.0		
Optic Diameter	Ø12.7 (0.5")	Ø25.4 (1.0")	Ø12.7 (0.5")	Ø25.4 (1.0")		
Description	Cube Holder		45° Mirror Holder			
Material(Treatment)		Aluminum (Black Anodized)				
Holes Pattern	М4 Тар					

Model	CMM-1	CMM-05H		C	MM-	075	Н		CMM-1H			CMM-2H					
Optic Diameter		B Ø12.7 (0.5") E		В	Ø19.1 (0.75")		В	Ø25.4 (1.0")		В	Ø50.8 (2.0")		.0")				
Size (mm)	25.4×28.5×16.5	A	С	D	E	A	С	D	E	A	С	Ø25.4 (1.0") B Ø50.8 (2.0 D E A C D 7 6.4 5.1 Ø52.4 19.4 13.1	E				
Size (mm)		Ø14.3	10.7	4.3	2.7	Ø20.6	12.2	5.8	4.1	Ø27	12.7	6.4	5.1	Ø52.4	19.4	13.1	11.5
Description	Mirror Mount	Mirror Holder															
Adjustment Drive	100-Pitch																
Material (Treatment)	Aluminum (Black Anodized) M4 Tap																
Holes Pattern																	

An application or transformation are possible to the above-mentioned product.

Mirror Mounts



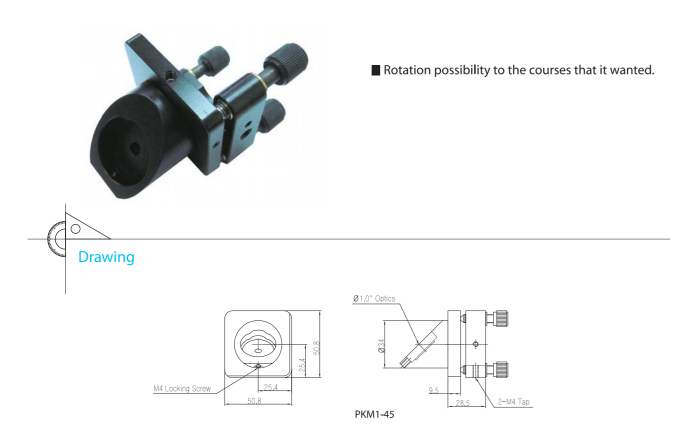
Modular, beamsplitter mounting.

CMM series have a clear aperture to allow a transmissive beam to pass through the holder.



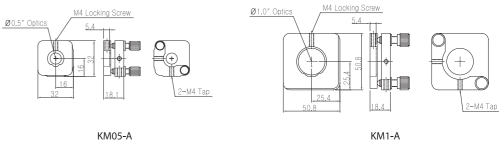
www.**lee**optics.co.kr Tel. 032) 623-6688 Fax. 032) 623-6689

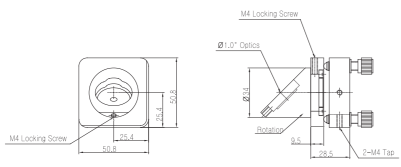
45° Precision Kinematic Mount





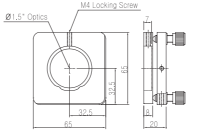






PKM1-45R(Rotation Type)

PKM1-45 / PKM1-45R
Ø25.4 (1.0")
50.8 × 50.8
±4°
3-Axis 80-Pitch Screw
Aluminum (Black Anodized)
M4 Tap



KM1.5-A

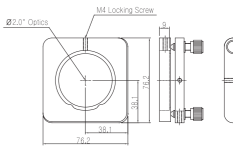
Model	KM05-A	KM1-A	KM1.5-A	KM2-A	
Optic Diameter	Ø12.7 (0.5")	Ø25.4 (1.0")	Ø38.1 (1.5")	Ø50.8 (2.0")	
Size (mm)	32 × 32	50.8 × 50.8	65 × 65	76.2 × 76.2	
Adjustment Range	$\pm 4^{\circ}$				
Adjustment Drive	100-Pitch	100-Pitch 2 Axis 80-Pitch Screws			
Material (Treatment)	Aluminum (Black Anodized)				
Holes Pattern	M4-Tap				

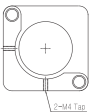
An application or transformation are possible to the above-mentioned product.

An application or transformation are possible to the above-mentioned product.

Mirror Mounts







KM2-A



Drawing

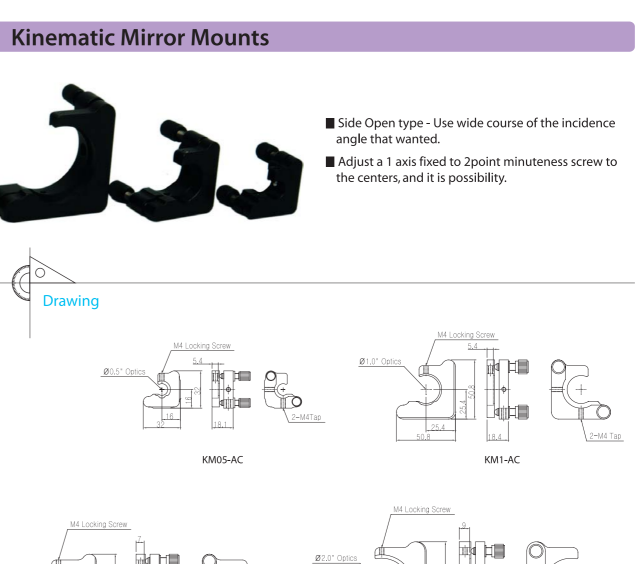
3

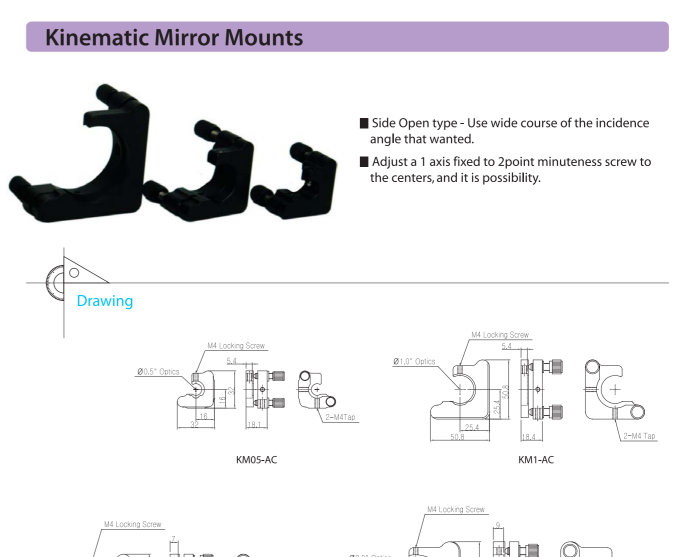
M14x1.0

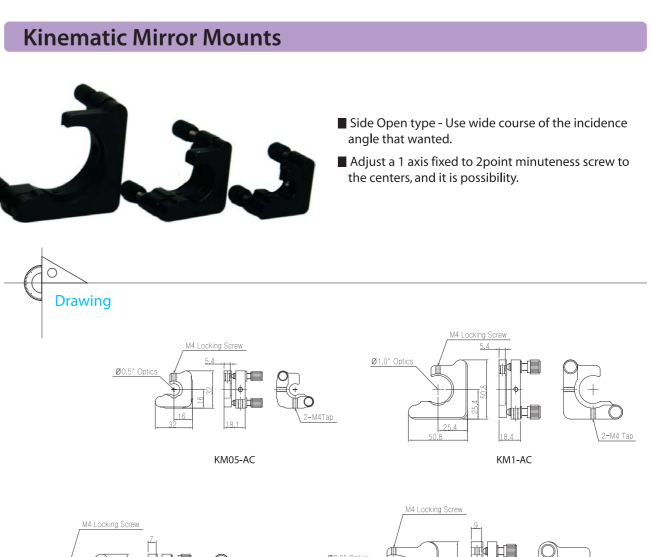
M27x1.0 M40x1.0

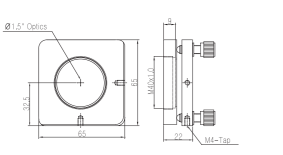
M52x1.0

Kinematic Mirror Mounts (Ring Type)



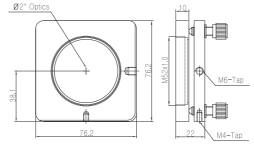






KM05-H

KM1.5-H



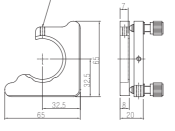
KM1-H

KM2-H

KM05-H	KM1-H	KM1.5-H	KM2-H				
Ø12.7(0.5")	Ø25.4(1")	Ø38.1(1.5")	Ø50.8(2")				
32 × 32	50.8 × 50.8	65 × 65	76.2 × 76.2				
±4°							
2 Axis 80-Pitch Screws							

Fix to Retain Rings in order to make reliably optics mounting.

Ø1.0" Optics



KM1.5-AC

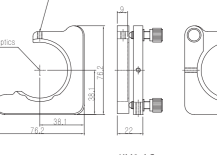
Model	KM05-AC	KM1-AC	KM1.5-AC	KM2-AC
Optic Diameter	Ø12.7 (0.5")	Ø25.4 (1.0")	Ø38.1 (1.5")	Ø50.8 (2.0")
Size (mm)	32 × 32	50.8 × 50.8	65 × 65	76.2 × 76.2
Adjustment Range	±4°			
Adjustment Drive	100-Pitch 2 Axis 80-Pitch Screws			
Material (Treatment)	Aluminum (Black Anodized)			
Holes Pattern	M4-Tap			

An application or transformation are possible to the above-mentioned product.

Model	KM05-H	KM1-H	KM1.5-H	KM2-H	
Optic Diameter	Ø12.7(0.5")	Ø25.4(1")	Ø38.1(1.5")	Ø50.8(2")	
Size (mm)	32 × 32	50.8 × 50.8	65 × 65	76.2 × 76.2	
Adjustment Range	±4°				
Adjustment Drive	2 Axis 80-Pitch Screws				
Material (Treatment)	Aluminum (Black Anodized)				
Holes Pattern	M4-Tap				

Mirror Mounts





KM2-AC

2-M4 Tap

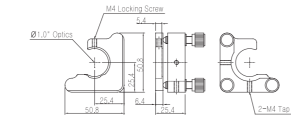


Precision Kinematic Mounts



- Translation function to 3point drive without unrests of minuteness adjustment screw in 2 axis tilt and 1 axis directions.
- Side Open Type
- Bottom Drive Plate: 15mm \rightarrow Adjustment Drive 7 안정적이다.

Drawing



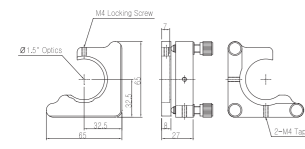
PKM05-AC

O

010

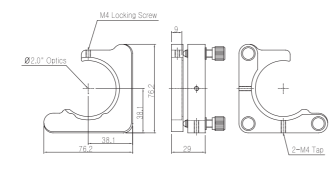
M4 Locking Screw

PKM1-AC



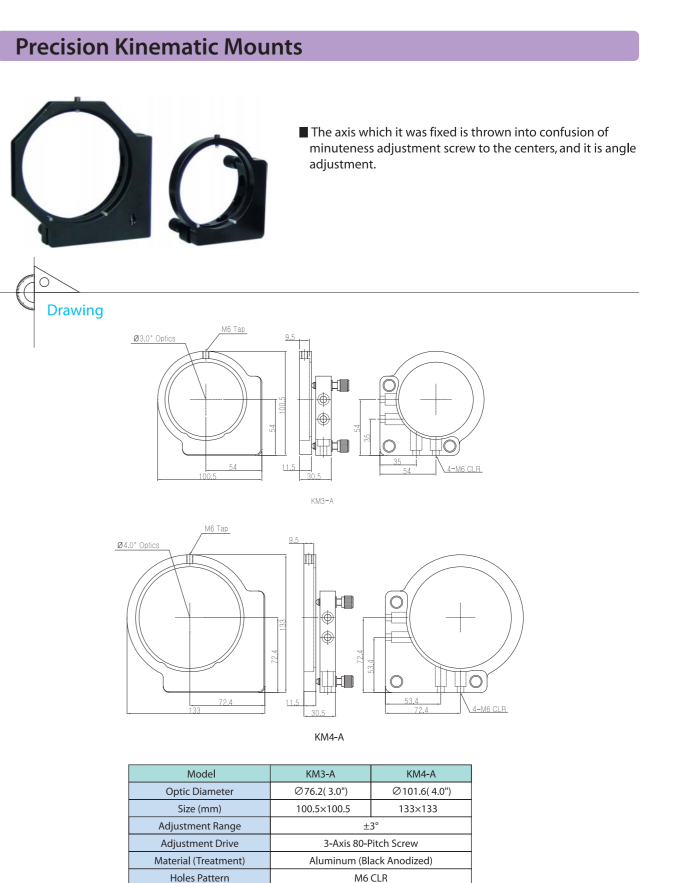
Ø0.5" Op

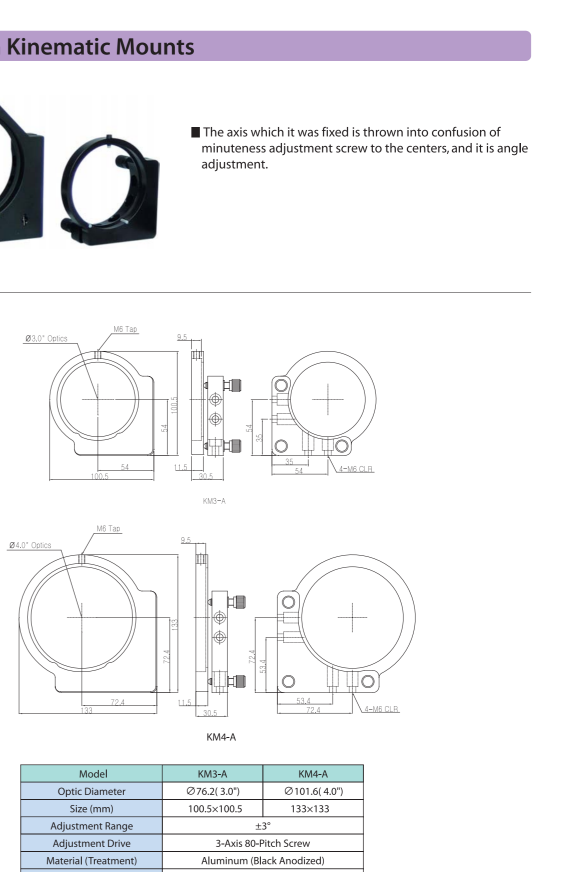
PKM1.5-AC



PKM2-AC

Model	PKM05-AC	PKM1-AC	PKM1.5-AC	PKM2-AC
Optic Diameter	Ø12.7 (0.5")	Ø25.4 (1.0")	Ø38.1 (1.5")	Ø50.8 (2.0")
Size (mm)	32 × 32	50.8 × 50.8	65 × 65	76.2 × 76.2
Adjustment Range	$\pm 4^{\circ}$			
Adjustment Drive	100-Pitch 3 Axis 80-Pitch Screws			
Material (Treatment)	Aluminum (Black Anodized)			
Holes Pattern	М4-Тар			





Model	
Optic Diameter	
Size (mm)	
Adjustment Range	
Adjustment Drive	
Material (Treatment)	
Holes Pattern	

An application or transformation are possible to the above-mentioned product.

Mirror Mounts



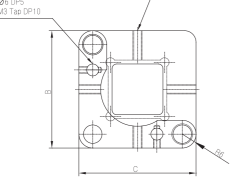
Cylindrical Tilt Mounts

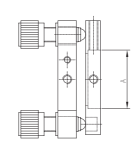


Put various square optics at home of a square.

Adjustment possibility to 2 axis minuteness screw.





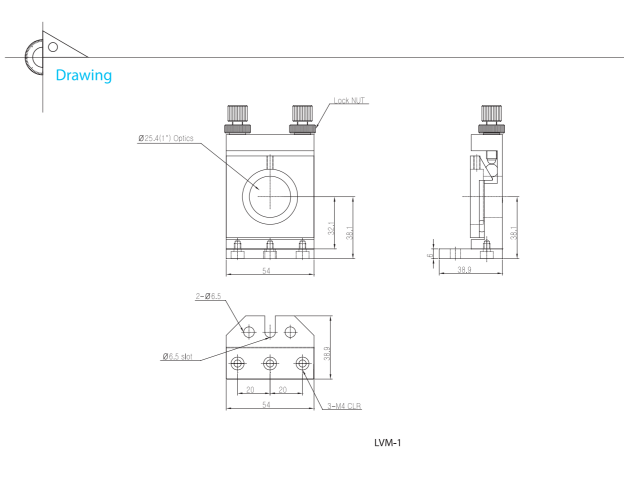


CTM-1 / CTM-2

Model		CTM-1	CTM-2	
Lens Dimension	А	25.4	50.8	
Size (mm)	B×D	50.8×50.8	76.2 × 76.2	
Adjustment Range		8°		
Adjustment Drive		2 Axis 80-Pitch Screws		
Material (Treatment)		Aluminum (Black Anodized)		
Holes Pattern		M4-Tap		

Vertical Drive Optical Mounts





M. J.I	13/64.4	
Model	LVM-1	
Optic Diameter	Ø25.4	
Size (mm)	54 × 39.9 × 76.4	
Angular Tilt	6°	
Adjustment Drive	2 Axis 80-Pitch Screws	
Material (Treatment)	Aluminum (Black Anodized)	
Holds Pattern (Top)	M4-Tap	
Holes Pattern (Bottom)	Ø6.5, Ø6.5-Slot	

An application or transformation are possible to the above-mentioned product.

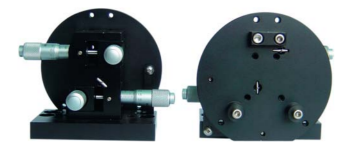
An application or transformation are possible to the above-mentioned product.

Mirror Mounts

The function that can make a distance between optical axis small. The usability that can adjust at the top.



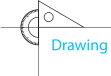
Ultra Resolution Mirror Mounts

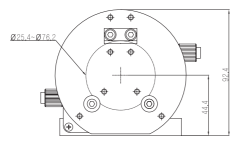


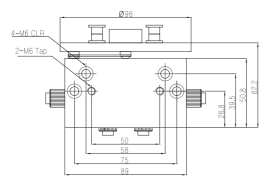
Adjust minutely an angle to axes intuitive use to a micrometer structural.

Flexure Mounts

Ultra-stable Aluminum construction. 80-pitch adjustment screw.



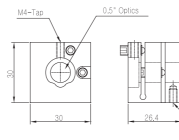




URM-M

Model	URM-M	
Size (mm)	89 × 62.2 × 92.4	
Lens Dimensions	Ø25.4 ~ Ø76.2	
Adjustment Range	8°	
Adjustment Drive	SM-13 Micrometer	
Material (Treatment)	Aluminum (Black Anodized)	
Holes Pattern	M6-Tap, CLR	





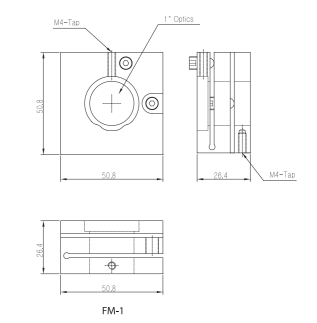


Model	FM-05	FM-1
Optic Diameter	Ø12.7	Ø25.4
Size (mm)	30×30×26.4	50.8×50.8×26.4
Adjustment Range	±4°	
Adjustment Drive	80-Pitch Screws	
Material (Treatment)	Aluminum (Black Anodized)	
Holes Pattern	М4-Тар	

М4-Тар

Mirror Mounts

Compact, kinematic design.









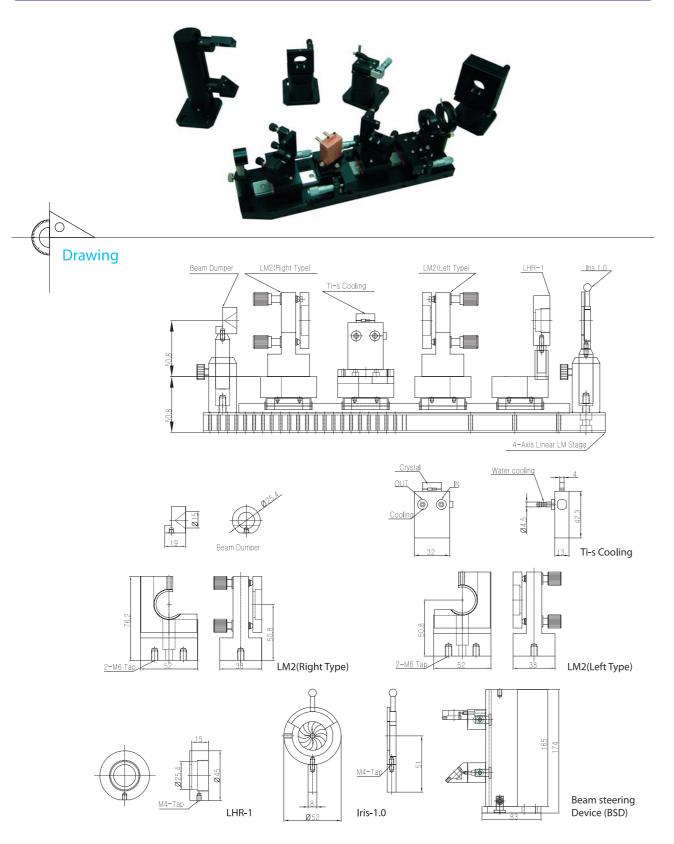
Ti-Sapphire Laser System

Ti-s Laser System LM Mirror Mounts Support Riser Base

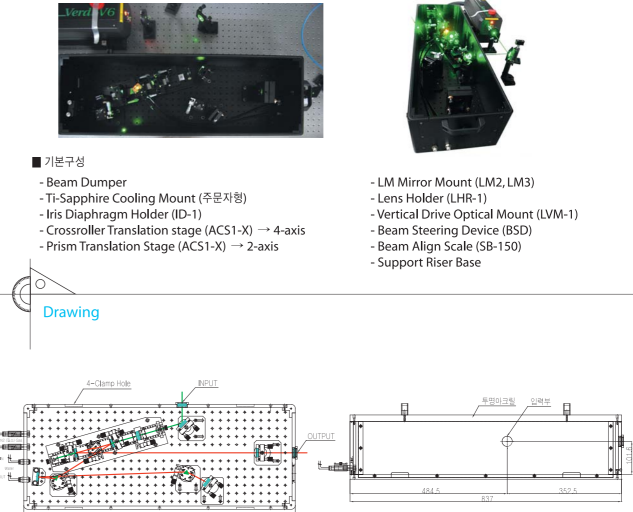


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Ti-s Laser System



Ti-Sapphire Laser System (Ti-S 800B)



Laser Box

Model	Bottom Base Board	Top Cover Side Base (Front / Back)		Side Base (Left / Right)
Size	837×323×15	837×323×20	785×173×10	271×164×10
Material(Treatment)	Aluminum (Black Anodized)	Acrylic (투명)	Aluminum (Bl	ack Anodized)
ssembling A Type	고정식	탈 부착식		고정식
Holes Pattern	25x25 M6-Tap	M6-Tap, M4-CLR	M4-CLR	M4-CLR

An application or transformation are possible to the above-mentioned product.

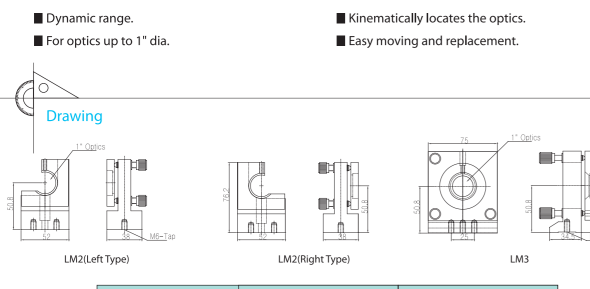
Ti-Sapphire Laser System





LM Mirror Mounts

Support Riser Base

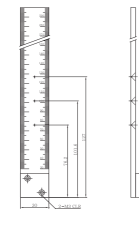


Model	LM2	LM3	
Optic Diameter	Ø25.4		
Size (mm)	52×76.2	75×88.3	
Adjustment Range	±4°		
Adjustment Drive	80-Pitch Screws		
Material (Treatment)	Aluminum (Black Anodized)		
Holes Pattern	М6-Тар		

Beam Align Scale

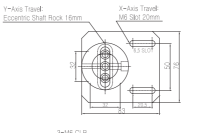
Pinhole 4", 5", 6", 8" - Ø1

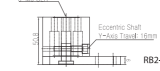
Model	SB-150	SB-200	SB-250	SB-300
Scale dimension(mm)	150	200	250	300
Material(Treatment)	Aluminum (Black Anodized)			
Holes Pattern	M3-Tap, M3-CLR			

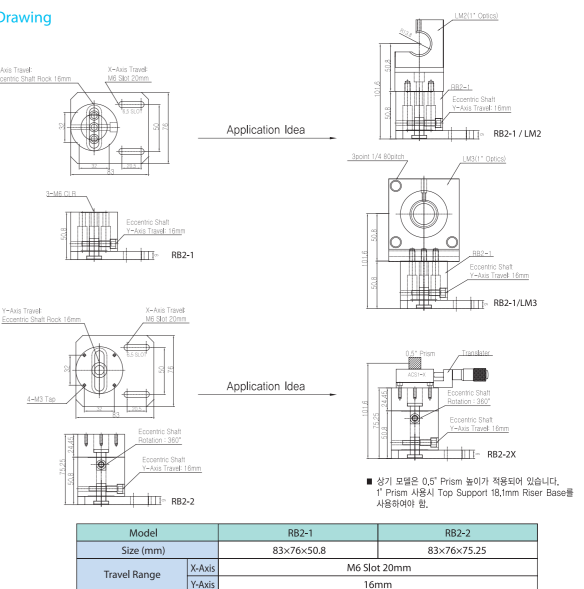


SB-150,200,250,300









Rotation
Material (Treatment)
Holes Pattern

An application or transformation are possible to the above-mentioned product.

Ti-Sapphire Laser System

An excenter fixing enables easy moving of the rod.

	RB2-1	RB2-2			
83×76×50.8		83×76×75.25			
M6 Slot 20mm					
5	16mm				
	360°				
	Aluminum (Black Anodized)				
	M6-CLR	М3-Тар			







Gimbal Mounts & Base

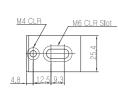
Gimbal Base Plate Gimbal Mirror Holder Gimbal Mirror Mounts Gimbal Tilt Mounts Gimbal Cylindrical Mounts Focusing XYZ Translators Five-Axis Gimbal Mounts Precision Gimbal Mounts Ultima Gimbal Mounts Ultra-Stable Mirror Mounts Manual Gimbal Mirror Mount Vertical Gimbal Mount



Gimbal Base Plate

Gimbal mounting and WPG,MGF,GBM series exclusive use.







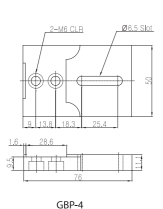
Ø6.5 Slot

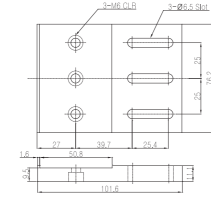
GBP-1



GBP-3

M4 CLR Slot _____Ø6.5 Slot



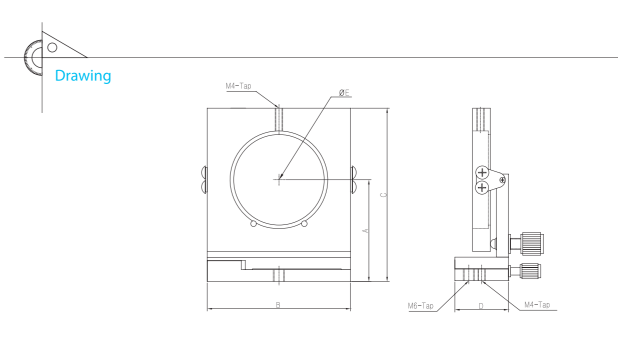


GBP-5

Model	GBP-1	GBP-2	GBP-3	GBP-4	GBP-5	
Size (mm)	38.1×25.4	50.8×50	57.2×50	76×50	101.6×76.2	
Material (Treatment)		Aluminum (Black Anodized)				
Holes Pattern	M4-CLR M6-CLR Slot	M4-CLR Ø6.5-Slot	M4-CLR Ø6.5-Slot	M4-CLR Slot Ø6.5-Slot	M6-CLR Ø6.5-Slot	

Gimbal Mirror Mounts







Gimbal Mounts & Base



Compact gimbal design.

- Large angular adjustment range.
- Smooth, high resolution 80-pitch adjustment screws.

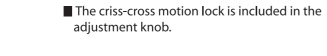


GMM-1	GMM-2	GMM-3		
41.3	54	67.5		
50	76	92		
67.5	92	113.5		
19	28.5	50.8		
Ø25.4	Ø50.8	Ø76.2		
8.5°				
	80-Pitch Srcew			
GBP-3	GBP-4	GBP-5		
Aluminum (Black Anodized)				
	М4-Тар, М6-Тар			

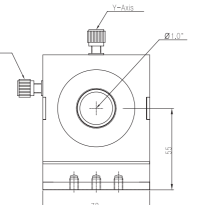


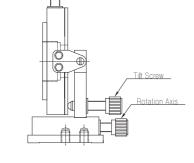
Gimbal Tilt Mounts

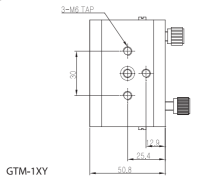








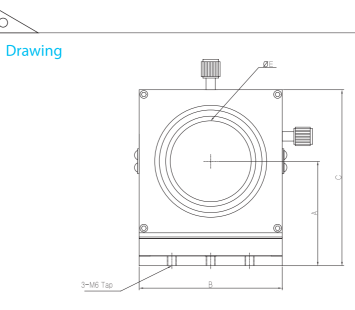




Model	GTM-1XY
Optic Diameter	Ø25.4
Size(mm)	72×101.6×103.5
XY Travel	±2mm
Tilt & Rotaion	±3°
Travel Guide	4-Axis 80Pitch Screw
Mounting Hole	3-M6 TAP
Material (Treatment)	Aluminum (Black Anodized)

Five-Axis Gimbal Mounts





Model		MGF-05	MGF-1	MGF-2
A		41.3	54	67.5
Cize (mm)	В	50	76	92
Size (mm)	С	67.2	92	113.2
	D	19	28.5	50.8
Lens Dimensions (mm)	Е	13	25	38~50
X/Y Range (mm)		3 5 5		5
Z Range (mm)			6	
Gimbal Range (Degree	Gimbal Range (Degree))		11°	10°
Adjustment Drive	Adjustment Drive		80-Pitch Screw	
Mounting Base With		GBP-3	GBP-4	GBP-5
Material (Treatment)		Aluminum (Black Anodized)		
Holes Pattern			М6-Тар	

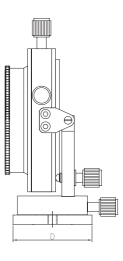
An application or transformation are possible to the above-mentioned product.

An application or transformation are possible to the above-mentioned product.

Gimbal Mounts & Base



Adjust ±5° tilt and Rotation minuteness to rise in axes fixed. **8**0Pitch Scew \rightarrow Minuteness adjusts a XYZ point.



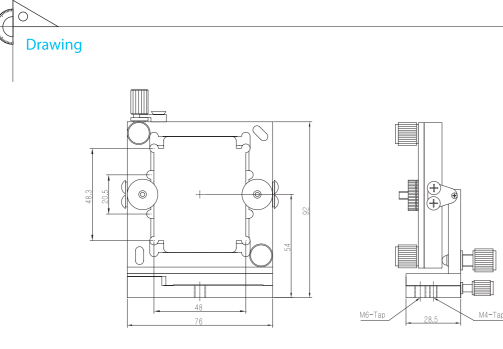
MGF-05 / MGF-1 / MGF-2



Gimbal Cylindrical Mounts



Adjust an angle as equip rectangular optics.
 Rotation possibility with a small angle (±5°).

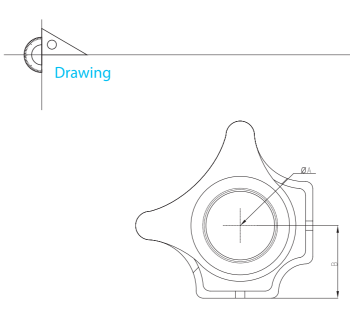


CGM-2

Model	CGM-2
Size (mm)	76×92
Lens Dimensions	50.8×60.5
Roll Adjustment Range	$\pm 5^{\circ}$
Adjustment Drive	80-Pitch Srcew
Mounting Base	GBP-4 / GBP-3
Material (Treatment)	Aluminum (Black Anodized)
Holes Pattern	M4, M6-Tap

Ultima Gimbal Mounts





Model		UGM-1	UGM-2
Lens Diameter	А	Ø25.4	Ø50.8
Size (mm)	В	25.4	50.8
	С	70	124
	D	28	36
Adjustment Range		±5°	$\pm 4^{\circ}$
Adjustment Drives		2 Axis 80-P	itch Screws
Material (Treatment)		Aluminum (Bl	ack Anodized)
Holes Pattern		Ø4.5-Slot	Ø6.5-Slot

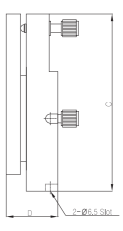
An application or transformation are possible to the above-mentioned product.

An application or transformation are possible to the above-mentioned product.

Gimbal Mounts & Base



The structure that can adjust a stable angle to independent axes.



UGM-1 / UGM-2

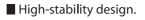


Ultra-Stable Mirror Mounts



Drawing

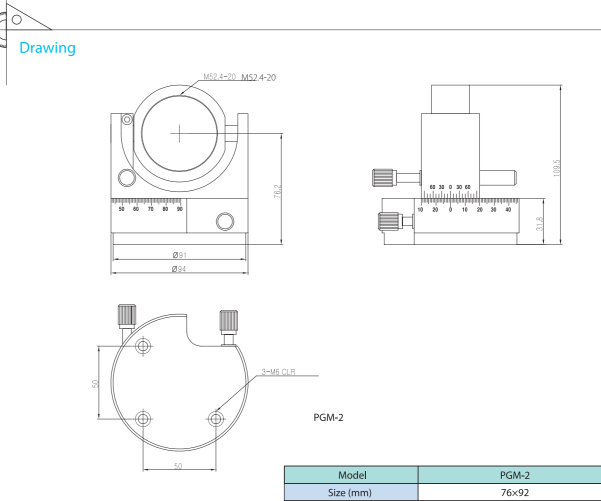
2-M6 CLB SId

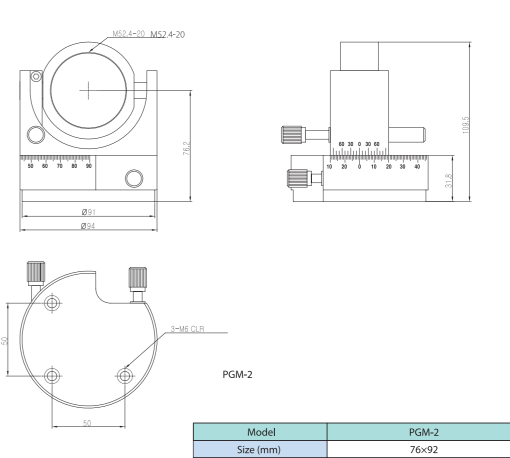


Wide range of sizes fits most optics.

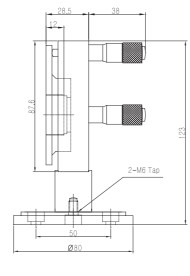
Precision Gimbal Mounts







Ø1*~	.5"



LSM

Model	LSM-1	LSM-1.5		
Optic Diameter	Ø25.4	Ø38.1		
Size (mm)	76×76×123			
Adjustment Range	Tilt & Rotation ±4°			
Adjustment Drive	2-Axis Micrometer Head			
Material (Treatment)	Aluminum (Black Anodized)			
Holes Pattern (Bottom)	M6 CLR Slot, M6 Tap			

Gimbal Mounts & Base



Adjust voluntarily an angle and the rotation that wanted. The structure that can adjust minutely after fixing in a lock device.

Lens Dimensions	Ø50.8	
Rotation/Fine Range	360° /10°	
Adjustment Drive	80-Pitch Screw	
Material (Treatment)	Aluminum (Black Anodized)	
Holes Pattern	M6-CLR	

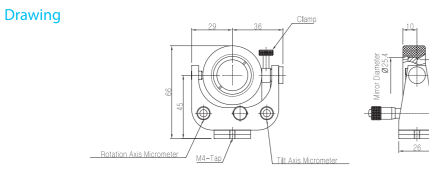


Gimbal Mirror Holder

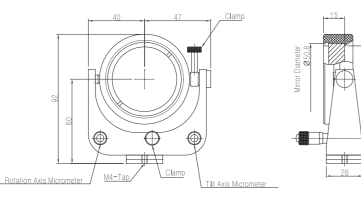
Gimbal Mirror Mounts

Compact Gimbal design.

- Versatile design accepts optics larger and smaller than nominal dimensions.
- The gimbal structure will align the rotation center to the center of the mirror.



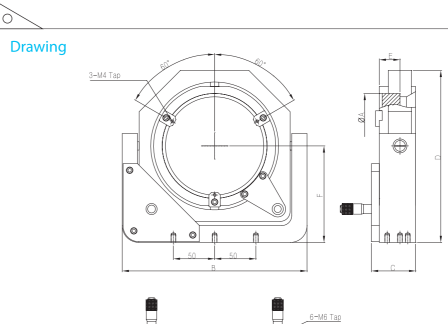
GMH-1

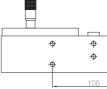


GMH-2

Model	GMH-1	GMH-2		
Optic Diameter	Ø25.4 (1.0")	Ø50.8 (2.0")		
Size (mm)	$65 \times 26 \times 66$	87 × 26 × 92		
Adjustment Range	Tilt ±4° / Precision Rotation ±4° Manual Rotation 360°			
Adjustment Drive	2-Axis Micrometer Head			
Material (Treatment)	Aluminum (Black Anodized)			
Holes Pattern (Bottom)	M4 Tap			







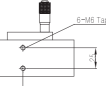
Model		GMM-4	GMM-5	GMM-6	GMM-7	GMM-8	
	А	Ø101.6 (4.0")	Ø127 (5.0")	Ø152.4 (6.0")	Ø177.8 (7.0")	Ø203.2 (8.0")	
	В	197	224	256	280	320	
Size (mm)	С	47	53.5	60	67	73.5	
	D	178	208.5	234.5	260.5	294.5	
	Е	20	25	28.5	32	36	
	F	100	117	130	143	160	
Tilt & Rotation		±5°	±4.5°	±4°	±3°	±3°	
Adjustment Drives		2-Axis Micrometer Head					
Material(Treatment)	al(Treatment)			Aluminium(Black Anodized)			
Holes Pattern		M6 TAP					

An application or transformation are possible to the above-mentioned product.

Gimbal Mounts & Base



- Large angular adjustment range.
- Smooth, high resolution 80-pitch adjustment screws.



GMM**-**4 ~ 8



Manual Gimbal Mirror Mount

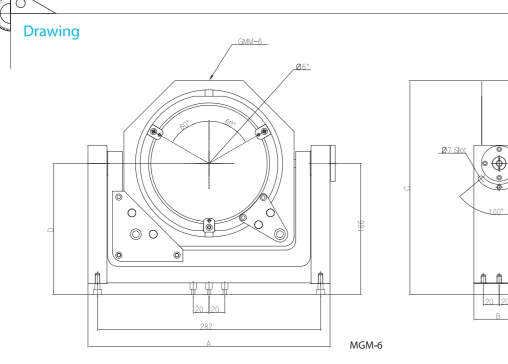


Gimbal design.

- Manual Rotation ±50°
- While in a locked state, adjusted by the ±3° micrometer drive system.

-M6 Ta

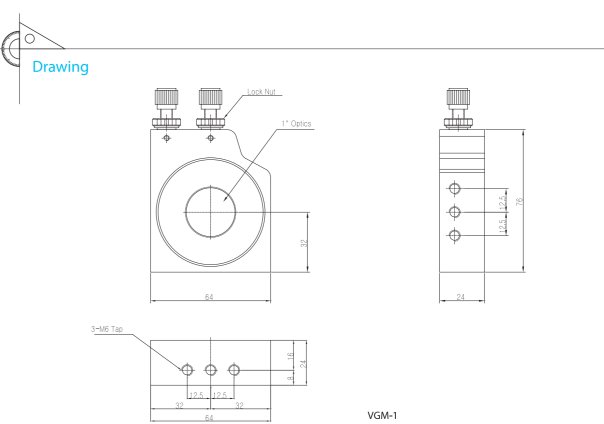


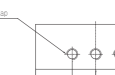


Model		MGM-6	
Mirror Size (mm)		Ø152.4 (6.0")	
А		306	
Size (mm)	В	64	
	C	270.5	
	D	166	
Tilt & Rotation		±3°	
Manual Rotation		±50°	
Adjustment Drives		2-Axis Micrometer Head	
Material(Treatment)		Aluminium(Black Anodized)	
Holes Pattern		M3, M6 TAP	

Vertical Gimbal Mount







Model	VGM-1	
Optic Diameter	Ø25.4	
Size(mm)	64×76×24	
Angular Range	±2°	
Adjustment Drive	2 Axis 80-Pitch Screws	
Material(Treatment)	Aluminum (Black Anodized)	
Holes Pattern(Top)	МЗ-Тар, М6-Тар	
Holes Pattern(Bottom)	М3-Тар, М6-Тар	

Gimbal Mounts & Base

- True Gimbal design.
- Compact vertical design fits into tight spaces.
- Location the optical surface directly on the axes of rotation.









Polarizer & Rotation Stage

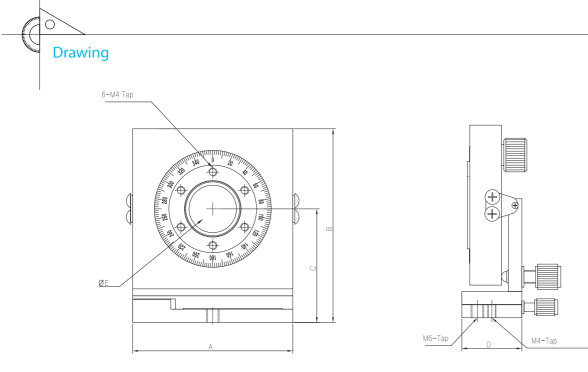
Waveplate / Polarizer Gimbal Mounts Polarizer Tilt Mounts Micro Rotation Stage 360° Continuous Rotation Stage Polarizer Mounts Compact Rotation stage Rotation Stage Polarizer Holders Polarizer Holder Adapter Cage Rotation Mount



Waveplate / Polarizer Gimbal Mounts



Adjust minutely Tilt and Rotation with ±8.5° to rise with a gimbal form at optial axes fixed. Structure to be able to tighten optics by a fixed dragon volt after 360° rotation one.

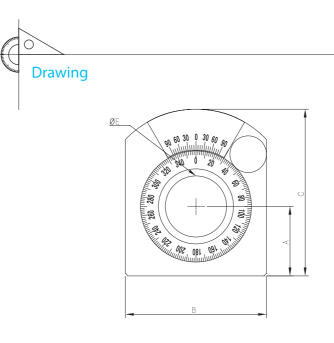


WPG

Model WPG-1R WPG-2R WPG-3R 98×118 120×143 76×92 Size (mm) AXB С 54 69 83 D 50.8 50.8 28.5 Ø25.4 Ø50.8 Ø76.2 Lens Dimension Е Tilt $\pm 8.5^{\circ}$ / Rotation 360° Adjustment Range 80-Pich Screw Adjustment Drive Material (Treatment) Aluminum (Black Anodized) Holes Pattern М4-Тар, М6-Тар Mounting Base With GBP-4 GBP-5 GBP-5

Polarizer Tilt Mounts



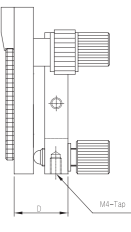




An application or transformation are possible to the above-mentioned product.

Polarizer & Rotation Stage

■ Waveplate and Polarizer 360° Rotation. If Minuteness adjustment possibility with tilt $\pm 8^{\circ}$ of an angle.



PTM

	PTM-1R	PTM-2R							
ł	25.4	38.1							
3	50.8	76.2							
()	60	87.1							
)	19.4	20							
	Ø25.4	Ø50.8							
	Tilt $\pm 8^\circ$ / Rotation 360°								
	2 Axis 80-Pitch Screws								
	Aluminum (Black Anodized)								
	M4-	Тар							

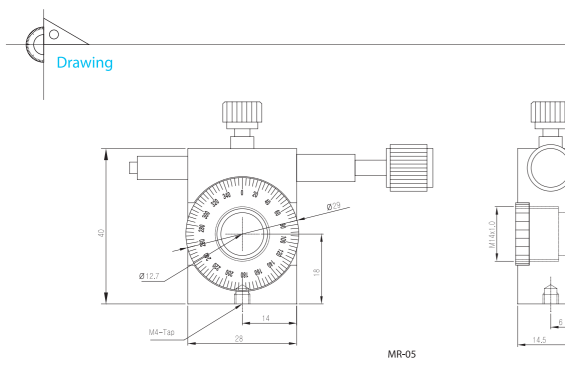


Micro Rotation Stage



Manually 360° rotation.

Fine adjustment to screw permanent a fixed device.

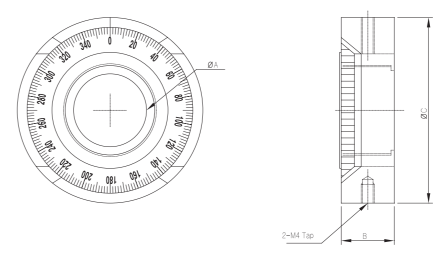


MR-05 Model 28×40 Size (mm) Lens Dimensions Ø12.7 Graduation 4° Continuous 360° Manual Rotation, Adjustment Range Precision Rotation 10° Micrometer Aluminum (Black Anodized) Material (Treatment) Holes Pattern M4-Tap

360° Continuous Rotation Stage







Model		CRS-05	CRS-1	
Lens Diameter	Lens Diameter A		Ø25.4	
Sizo (mm)	В	16	16	
Size (mm)	С	44	56	
Graduation		2°		
Adjustment Range		Continuous 360° Rotation		
Material (Treatment)		Aluminum (Black Anodized)		
Holes Pattern		M4-Tap		

An application or transformation are possible to the above-mentioned product.

Polarizer & Rotation Stage

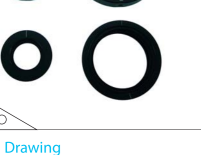
■ Waveplate and Polarizer 360° Rotation angle indication. Fixed possibility after angle adjustment.

CRS-05 / CRS-1

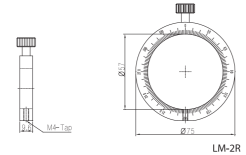


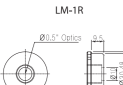
Polarizer Holders

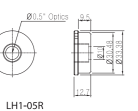
Features locking capability.



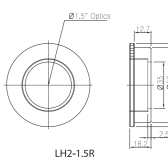
■ Holders for rotating a wavelength plate, polarization prism, polarizing plate, or the like within a specific plane.

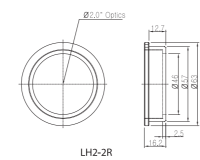












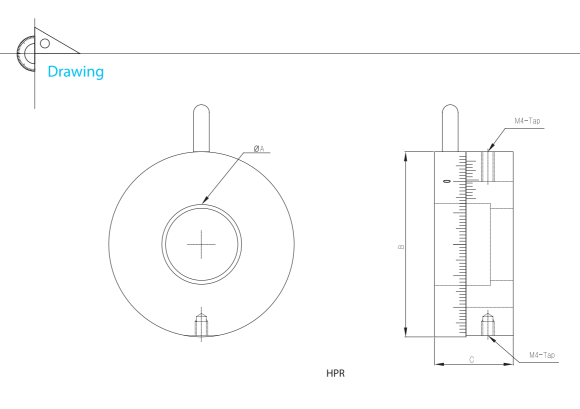
" Optics

12.7 M4-Tap

Model	LM-1R	LM-2R	LH1-05R	LH1-1R	LH2-1.5R	LH2-2R
Diameter	Ø30.48	Ø57	Ø12.7 (0.5")	Ø25.4 (1.0")	Ø38.1 (1.5")	Ø50.8 (2.0")
Description	Lens Mount		Lens Holder			
Material(Treatment)	Aluminum (Black Anodized)					
Holes Pattern	M4-	Тар			-	

Polarizer Holders







Polarizer & Rotation Stage

Compose so as to be able to measure minutely Wave Plate and Polarizer. Angle indication on the side.

	HPR-1	HPR-2						
4	Ø25.4	Ø50.8						
В	Ø59	Ø80						
5	25	26						
	1°							
	Rotation 360°							
	Aluminum (Black Anodized)							
	М4-Тар							

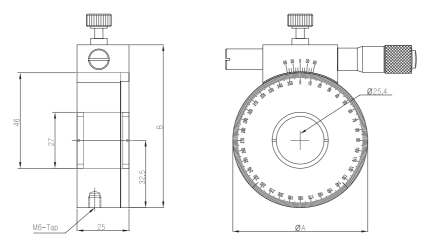


Polarizer Mounts



■ Wave Plate and Polarizer 360° rotation possibility to rise. 15° adjustment possibility as it attaches a micrometer.



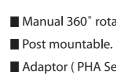


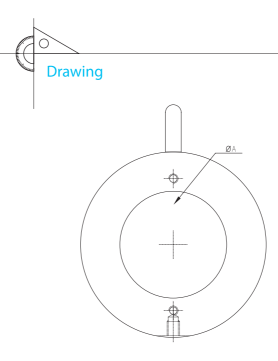
HPT-1 / HPT-1.5 / HPT-2

	Model		HPT-1	HPT-1.5	HPT-2	
	Size (mm) ØA B		Ø65	78	Ø90	
			78.5	93	115	
	Lens Dimensions	5	Ø25.4	Ø38.1	Ø50.8	
	Graduation		1°			
	Adjustment Range		Manual 360° Rotation,			
	Aujustment kange		Precision Rotation 15° Micrometer			
	Material (Treatmer	nt)	Aluminum (Black Anodized)			
	Holes Pattern		M4-Tap			
_						









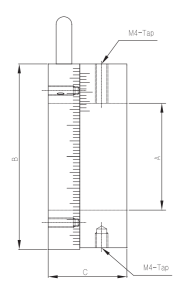
Model		PHR-1	PHR-2
Lens Diameter	Lens Diameter A		Ø54
Cine (mm)	В	Ø59	Ø80
Size (mm)	С	25	26
Graduation		1°	
Adjustment Range		Rotation 360°	
Material (Treatment)		Aluminum (Black Anodized)	
Holes Pattern		M3, M4-Tap	

An application or transformation are possible to the above-mentioned product.

Polarizer & Rotation Stage

■ Manual 360° rotation with 1° resolution.

Adaptor (PHA Series) mountable.



PHR-1 / PHR-2

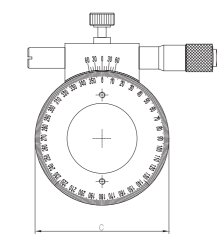


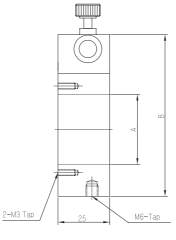
Polarizer Mounts



Manual 360° rotation with 1° resolution. Post mountable. Adaptor (PHA Series) mountable.

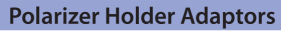






PHM-1 / PHM-2

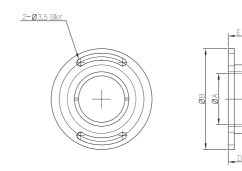
Model		PHM-1	PHM-2
Size (mm)	А	Ø34	Ø54
Size (mm)	В	78.5	115
	С	Ø78	Ø96
Lens Dimensions		Ø25.4	Ø50.8
Graduation		1°	
Adjustment Range			0° Manual Rotation, ion 15° Micrometer
Material (Treatment)		Aluminum (Black Anodized)	
Holes Pattern		M3, M6-Tap	



Mountable Polarizer Holder.

Suitable for near-infrared polarizer and retardation plates.





PHA-05 / PHA-1

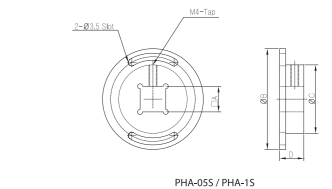
Model		PHA-05	PHA-1	PHA-05S	PHA-1S
Lens Dimensions	Α	Ø12.7	Ø25.4	12.7×12.7	25.4×25.4
	В	Ø50	Ø50	Ø50	Ø50
Cine (march)	С	Ø34	Ø34	Ø34	Ø34
Size(mm)	D	12	12	12	12
	Е	7	10	-	
Material(Treatment)		Aluminum (Black Anodized)			
Holes Pattern		Ø3.5-Slot M4-Tap, Ø3.5-Slot			.5-Slot

An application or transformation are possible to the above-mentioned product.

An application or transformation are possible to the above-mentioned product.

Polarizer & Rotation Stage







Cage Rotation Mount

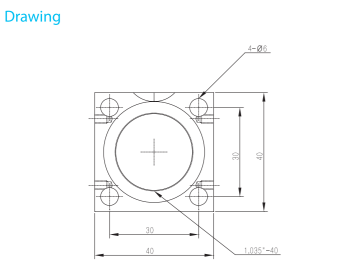


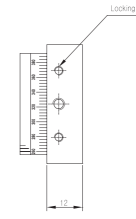


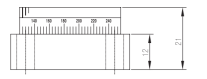
- 2° Graduatious per dial.
- 360° continuously rotation.
- Compatible with the Cage System.

Compact Rotation Stage



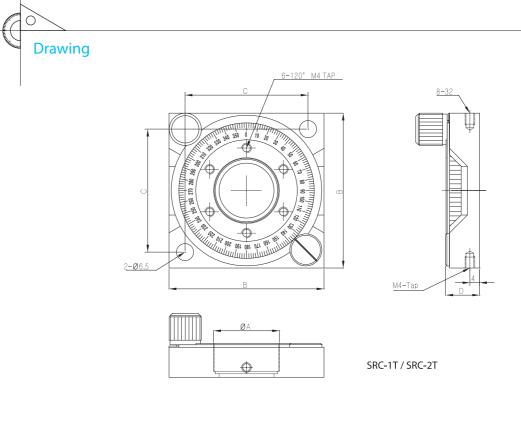






MCR-1

Model	MCR-1
Lens Dimensions	Ø25.4
Size(mm)	40×40×21
Graduation	2°
Adjustment Range	Continuous 360° Rotation
Material(Treatment)	Aluminum (Black Anodized)
Holes Pattern	Ø6, M4-Tap



Model		SRC-1T	SRC-2T	
Lens Diameter	Lens Diameter A		Ø50.8	
	В	63.5	89	
Size (mm)	С	50	75	
	D	14	20	
Graduation		1°		
Adjustment Range		Continuous 360° Rotation		
Material (Treatment)	Material (Treatment)		Aluminum (Black Anodized)	
Holes Pattern(Top)		M4×0.7		
Holes Pattern(Bottom)		Ø6.5		

An application or transformation are possible to the above-mentioned product.

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Polarizer & Rotation Stage

- Ideal for small polarizing optics.
- Slip clutch gives quick coarse adjustment.
- Divide 360° equally, and it is a division carved seal.



www.**lee**optics.co.kr Tel. 032) 623-6688 Fax. 032) 623-6689

Rotation Stage

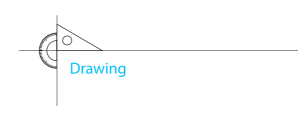


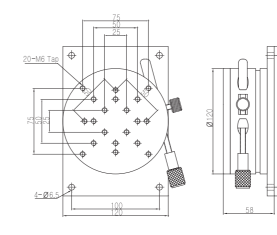


- 360° coarse rotation.
- Convenient array of tapped mounting holes.
- Mounts Horizontally or Vertically.

Rotation Stage





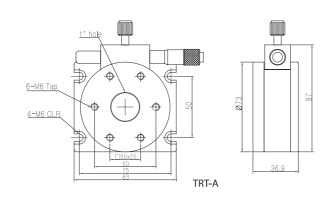


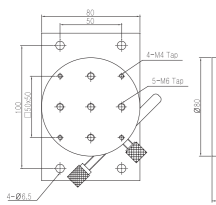
TRT-120



Drawing

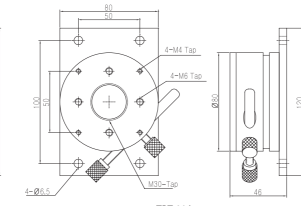
TRT-40





TRT-80

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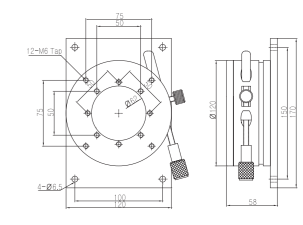
TRT-80A

Model	TRT-40	TRT-A	TRT-80	TRT-80A
Size (mm)	40×50	83×87	80×	:120
Stage Size (Top)	Ø40	Ø73	Ø	80
Adjustment Range	Manual 360° Rotation, Precision Rotation ±2.5° Adjustment Screw		ial 360° Rotation, ion \pm 5° Adjustme	ent Screw
Material (Treatment)	Aluminum (Black Anodized)			
Holes Pattern (Top)	M2,M3,M6-Tap	M6-Tap	M4,M6-Tap	Ø18,M4,M6-Tap
Holes Pattern (Bottom)	M3-CLR	M6-CLR	Ø	6.5

An application or transformation are possible to the above-mentioned product.

Polarizer & Rotation Stage

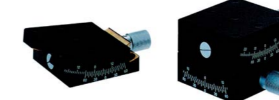
- 360° coarse manually.
- Convenient array of tapped mounting holes.
- Mounts Horizontally or Vertically.





TRT-120	TRT-120A				
120×80					
Ø120					
Manual 360° Rotation, Precision Rotation ±5° Adjustment Screw					
Aluminum (Black Anodized)					
M6-Tap Ø62,M6-Tap					
Ø6.5					







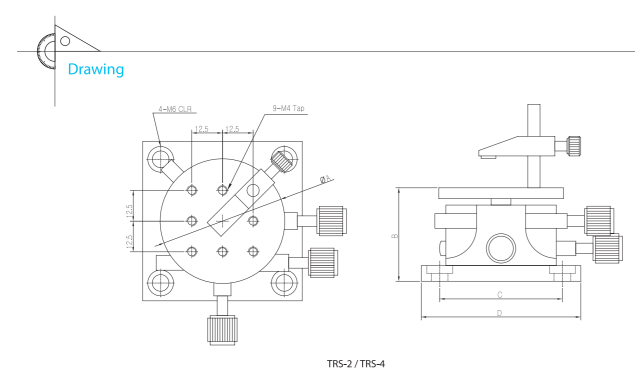
Tilt Rotation Stage

Tilt Rotation Stage Four-Axis Tilt Stage Goniometers 2-Axis Gonio Stage Tilt Rotation Mounts optical instrument www.leeoptics.co.kr Tel. 032) 623-6688 Fax. 032) 623-6689

Tilt Rotation Stage



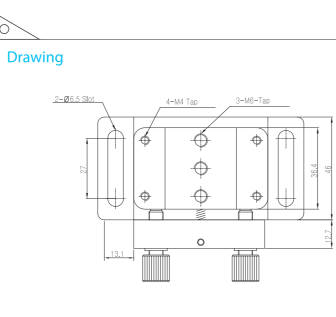
Fix a prism on tables, and it is minutely rotation and angle adjustment.

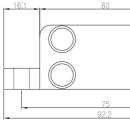


Model		TRS-2	TRS-4
Stage Size (Top)	Stage Size (Top) A		Ø90
	В	38.1	64
Size (mm)	С	50	100
	D	65	115
Adjustment Range		Tilt \pm 7° / Rotation 8°	
Load Capacity		5 kg	10 kg
Material (Treatment)		Aluminum (Black Anodized)	
Holes Pattern (Top)		M4-Tap	
Holes Pattern (Bottom)		M6-	CLR

Four-Axis Tilt Stage





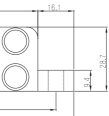


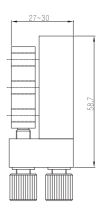
Model	AST-F
Size(mm)	92.2×58.7
Top Size(mm)	60×36.4
Adjustment Range	8°
Adjustment Drive	4 Axis 80-Pitch Screws
Material(Treatment)	Aluminum (Black Anodized)
Holes Pattern	M4-Tap, Ø6.5 Slot

An application or transformation are possible to the above-mentioned product.

Tilt Rotation Stage

Rotation function.Fine-Threaded Thumbscrew Drives.

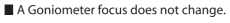




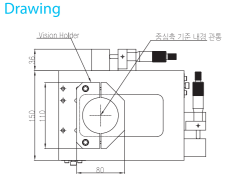
ATS-F

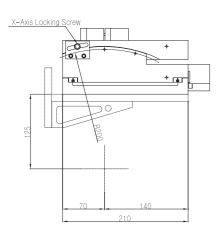


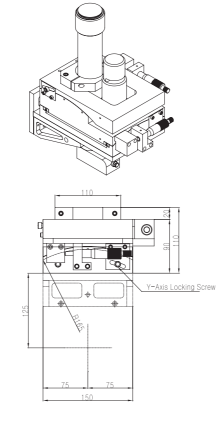
2-Axis Gonio Stage



- Travel range ±3°
- Standard Type Micrometer Driver 10 µm
- 주문자 Type → Worm Gear Type Lead Screw (미세조정)



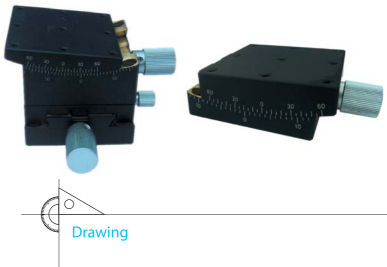


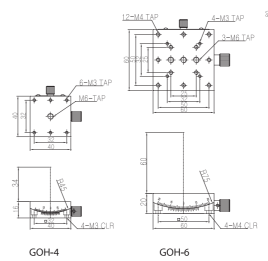


Model	TGS-150
Size (mm)	150×150×30
Travel Range	±3°
Travel Guide	Micrometer Head
Adjustment Drive	2-Axis Micrometer Head
Load Capacity	15kg
Material (Treatment)	Aluminium (Black Anodized)
Weight	4kg
Mounting Bracket Option	8-M6 CLR

TGS-150

Goniometers





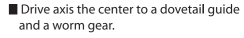
Model	GOH-4	GOH-6	GOH-8	GOH-10
Stage Size(Top)	40×40	60×60	80×80	100×100
Rotation Center(mm)	34	60	87	105
Angular Range(Degrees)	±20° ±15°			
Load Capacity	3kgf	5k	gf	8kgf
Material(Treatment)	Aluminum (Black Anodized)			
Holes Pattern(Top)	M3,M6-Tap		M3,M4,M6-Tap	
Holes Pattern(Bottom)	M3-CLR		M4-CLR	

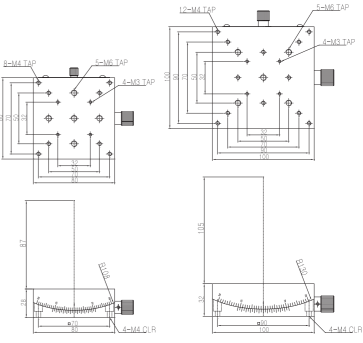
An application or transformation are possible to the above-mentioned product.

Tilt Rotation Stage

Choice of precision actuators.

 $\blacksquare \pm 0 \sim 30^{\circ}$ of rotation about a point in space.





GOH-8

GOH-10



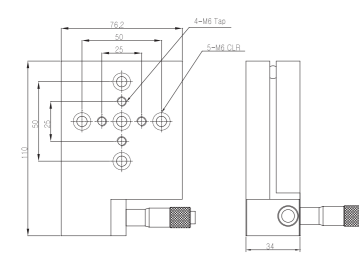
Tilt Rotation Mounts

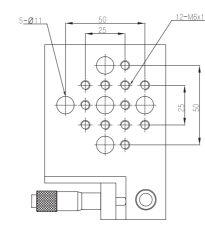




Stable, kinematic designs.
2-axis tilt and tilt/rotation version.
Generous array of mounting holes.

Drawing





PTR-6

Model	PTR-6
Size (mm)	110×76.2
Adjustment Range	Tilt \pm 7° / Rotation \pm 2.5°
Material (Treatment)	Aluminum (Black Anodized)
Holes Pattern (Top)	M4-Tap
Holes Pattern (Bottom)	M6-CLR

An application or transformation are possible to the above-mentioned product.



XY Positioner

Two-Axis Positioner Two-Axis Lens Mounts Translating Lens Mounts Focusing XYZ Translators



Two-Axis Positioner



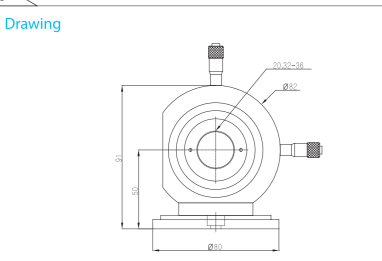
Objective lense(20.32-36) mounting possibility.

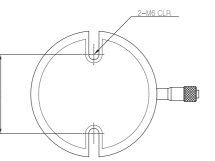
Minuteness adjustment possibility to Micrometer Driver in order to fit an optial axis.

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SB-M

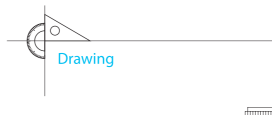


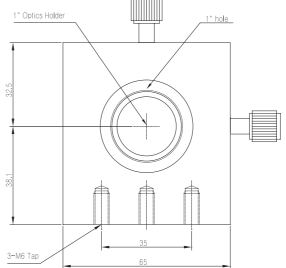


Model	SB-M
Size (mm)	Ø80×91
Adjustment Range	XY: ±2
Adjustment Drive	Micrometers
Description	Microscope Objective Lens
Material (Treatment)	Aluminum (Black Anodized)
Holes Pattern	M6-Slot

Two-Axis Lens Mounts







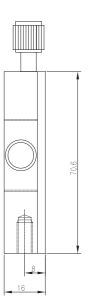
Model	CMT-6	
Optic Diameter	Ø25.4	
Size (mm)	65×70.6	
Adjustment Range	XY : 6mm	
Adjustment Drive	2 Axis 80-Pitch Screws	
Holes Pattern	М6-Тар	

XY Positioner

The form that can equip 1" optics.

Minute adjustment possibility to screw in order to fit an optial axis.





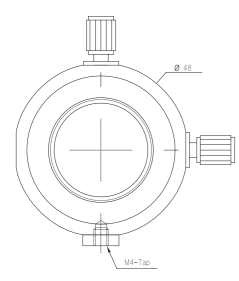


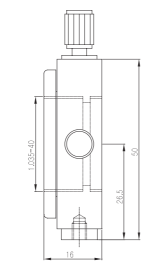
Translating Lens Mounts



- XY Holes Minute adjustment ±1mm
- Rotation 360°





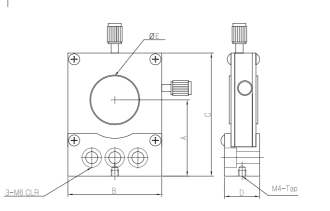


TLM-1XY

Model	TLM-1XY		
Lens Dimensions	Ø25.4		
Travel Range (mm)	XY: ±1		
Adjustment Drive	80-Pitch Screw		
Material (Treatment)	Aluminum (Black Anodized)		
Holes Pattern	M4-Tap		







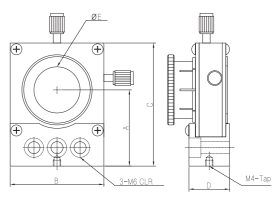
LFT-05XY / LFT-1XY

Model		LFT-05XY	LFT-05XYZ	LFT-1XY	LFT-1XYZ
Size (mm)	А	41.3		54	
	В	50		76	
	С	67.5		92	
	D	19		28.5	
Lens Dimensions	Е	Ø12.7		Ø25.4	
XY Range(mm)		3		6	
Z Range (mm)			6		6
Adjustment Drive			80-Pitc	n Screw	
Mounting Base With		GBP-3		GBP-4	
Material (Treatment)		Aluminum (Black Anodized)			
Holes Pattern			M4-Tap,	М6-Тар	

An application or transformation are possible to the above-mentioned product.

An application or transformation are possible to the above-mentioned product.

XY Positioner



LFT-05XYZ / LFT-1XYZ