

D

Production Line D

Components

- Optical Tables
- Stages
- Optical Mounts
- Components
- Motion Systems
- Education Systems
- Lasers
- Optics & Crystals
- Other Equipment

Products Categories



New Products



Best Seller

1

Posts / Rods
Holders / Forks
Rails

1



Fiber Coupler

D.03 - 06

1



Laser Holders

D.07 - 10

1



Pedestal
and Holding Forks

022 - 033

2

Adaptors
Bases
Breadboards

2



Angle Brackets

D.43 - 44

2



90° Post Clamps

D.45

2



Universal Post Clamps

D.46

3

Beam Dumper
&
Spatial Filter

3



Precision Spatial Filter

D.53

3



Precision Spatial Filter

D.54

4

Micrometers
&
Screws

4



M4 & M6 100-pitch
Adjustment Screws

D.55 - 56

4



Screw Adapters

D.57

4



M4 & M6 100-pitch
Adjustment Screws

D.58

5

Laser
Components

5



Pinhole & Air Slit
Apertures

D.63 - 64

1 **BEST**



Pinhole Holders

D.14 - 15

1 **BEST**



Post & Post Holders

D.17 - 28


1 **BEST**



Base Forks

D.29 - 33

1



Rails/Rods/Benches

D.34 - 42

2



Post Clamps for Arbitrary Mutual Angle

D.47


2



Vertical Brackets

D.48

2 **BEST**



Magnetic Bases

D.49

2



Magnetic Bases

D.52

4



Screw Kits

D.59

4



Washer

D.60

4



Micrometer Head

D.61

4



M4 & M6 100-pitch Adjustment Screws

D.58

Optical Tables

Stages

Optical Mounts

Components

Motion Systems

Education Systems

Lasers

Optics & Crystals

Other Equipment



FC

Fiber Coupler

Optical Tables

Stages

Optical Mounts

Components

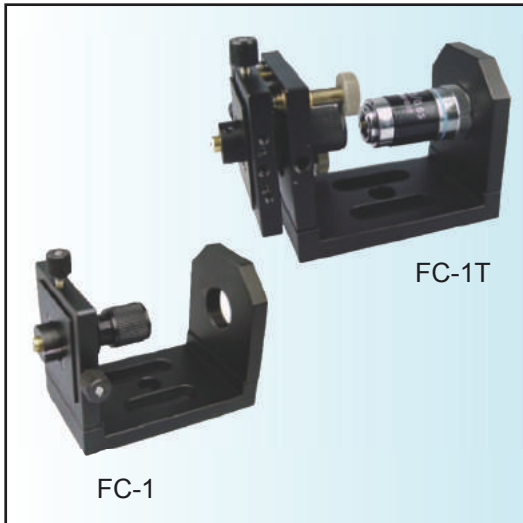
Motion Systems

Education Systems

Lasers

Optics & Crystals

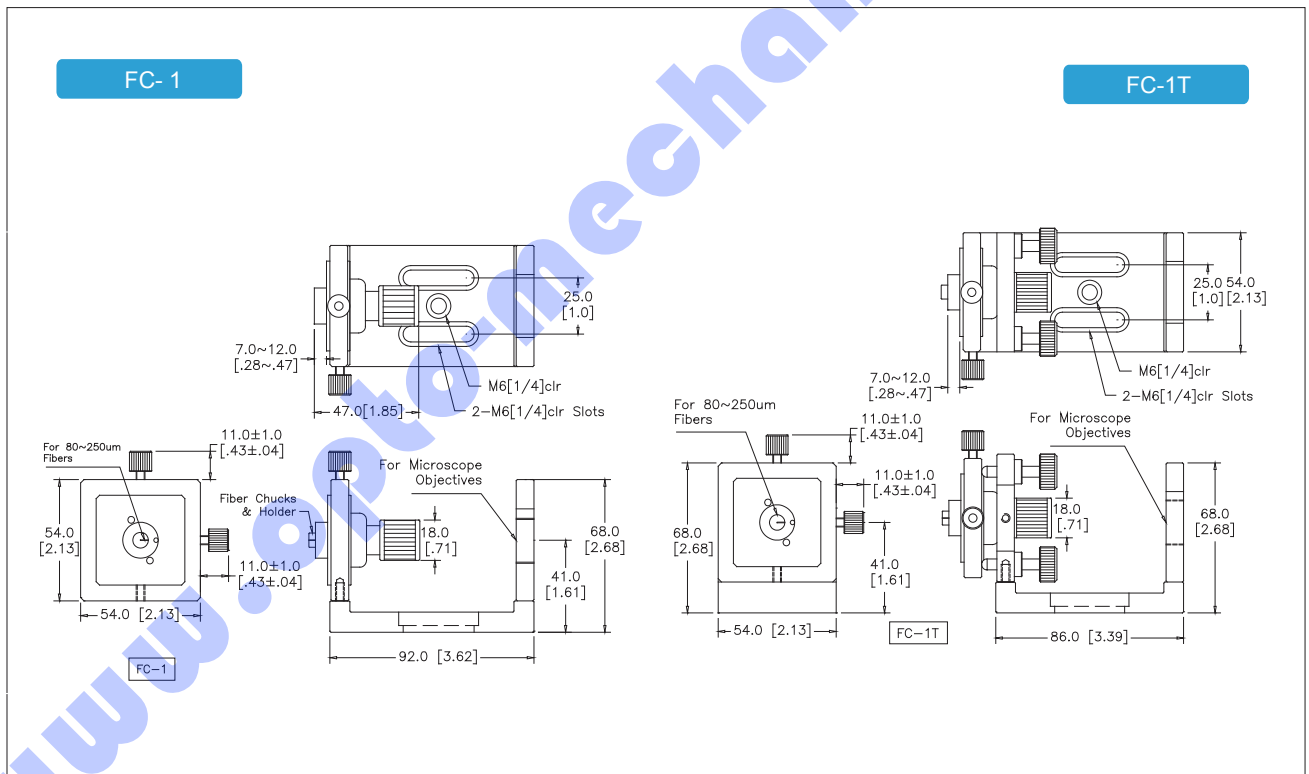
Other Equipment



Overview

- Adjustable Axis:
FC-1: X, Y
FC-1T: X, Y, θ_x , θ_y
- Material: Aluminum
- 1 μ m resolution
- 4mm (0.15") fine adjustment for X and Y-Axis .
- FC-1T with 100-pitch screw provides a tiling fine adjustment of $\pm 4^\circ$
- Metric / Imperial Version
- To order Imperial model please add * I- * to Item

Specification & Item Numbers

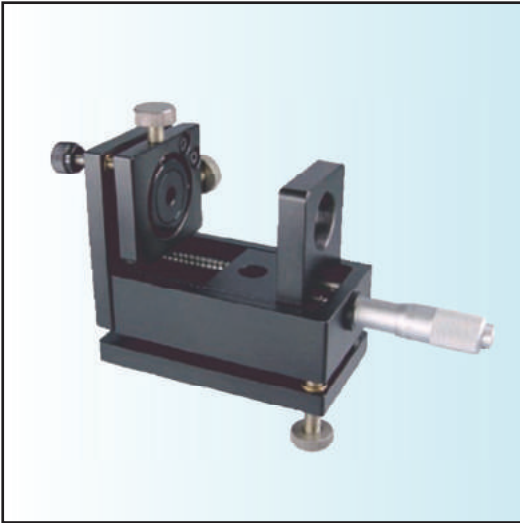


Item Numbers

Item Number	Dive type	Travel Range (θ_x , θ_y)	Travel Range (X, Y) mm	Resolution mm	Weight (kg)
FC-1	100	$\pm 4^\circ$	4 (0.15")	0.001	0.4
FC-1T	100	$\pm 4^\circ$	4 (0.15")	0.001	0.45

- 100** = 100 pitch screw / **130 (F)** = 130 pitch screw
- To order Imperial model please add * I- * to Item number

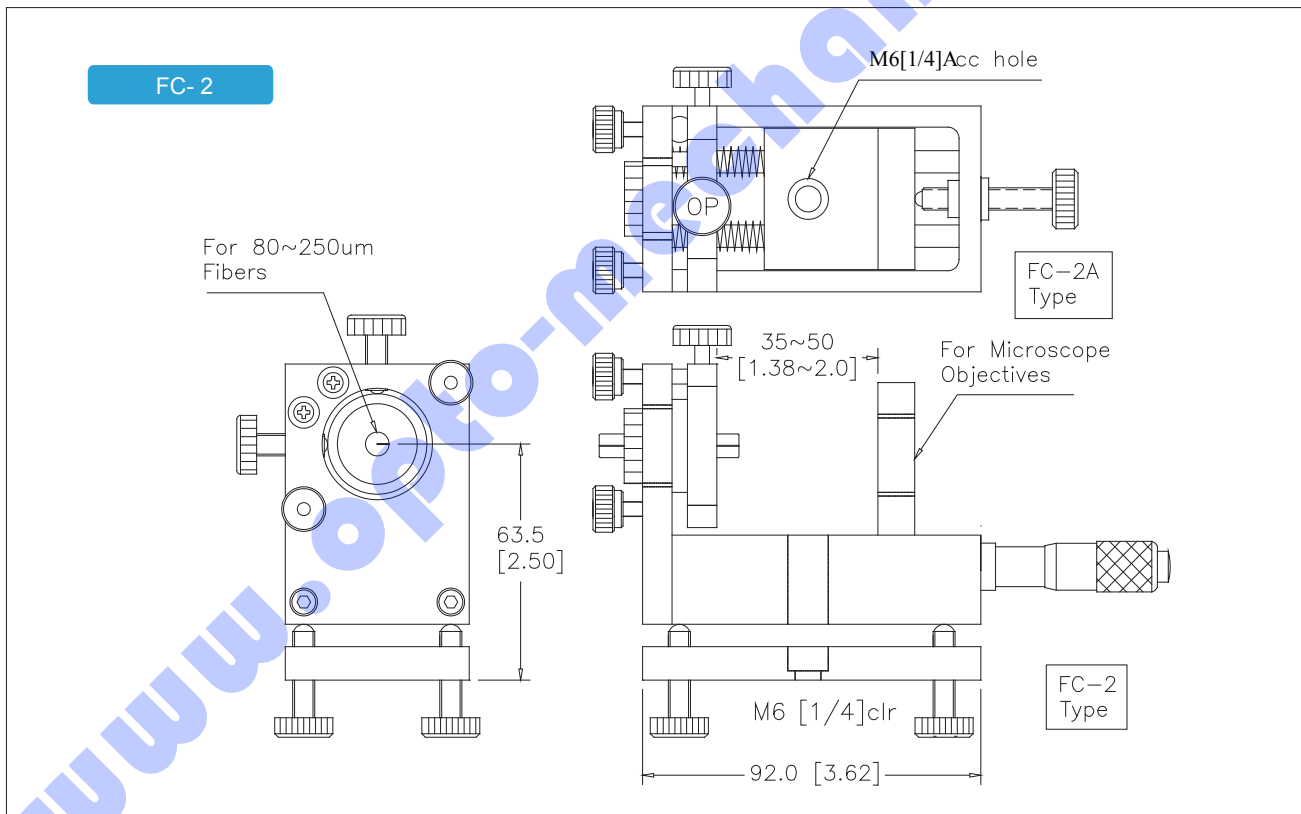
Fiber Coupler



Overview

- Adjustable Axis: X , Y , θx , θy , Z
- Drive Type: 100 pitch screw / Micrometer
- Material: Aluminum
- FC-2 features X Y adjusters each 4mm fine adjustment on fiber, and $\theta x, \theta y$ Tilting each $\pm 4^\circ$ travel
- 1 μ m resolution.
- FC-2 with Z-Axis, 15mm (0.59") fine adjustment driven by micrometer, Threaded holder for objectives.
- FC-2A with Z-axis driven by 100tpi fine screws.
- Complete system with FPH-2 for 80-250 μ m fibers
- Metric / Imperial Version
- To order Imperial model please add * I-* to Item

Specification & Item Numbers



Item Numbers

Item Number	Dive type	Travel Range	Adjustment Range (XY)	Adjustment Range (Z)	Resolution (mm)	Weight (kg)
FC-2	Micrometer	$\pm 4^\circ$	± 2.0 (0.075")	15.0 (0.59")	0.001	0.55
FC-2A	100	$\pm 4^\circ$	± 2.0 (0.075")	15.0 (0.59")	0.001	0.55

- **100** = 100 pitch screw / **130 (F)** = 130 pitch screw / To order Imperial model please add * I-* to Item number



FC

Fiber Chuck

Optical Tables

Stages

Optical Mounts

Components

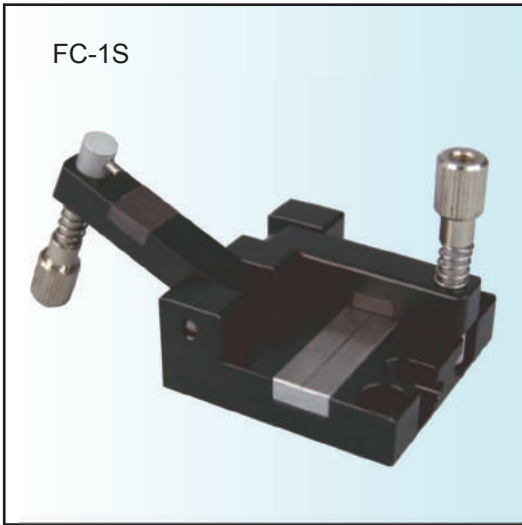
Motion Systems

Education Systems

Lasers

Optics & Crystals

Other Equipment



Overview

- Center changeable stainless steel chuck to meet different fiber diameter
- Features : other parts use aluminum decrease weight
- This fiber chuck is designed to accept fibers with diameters from 80 to 200 μm

Specification & Item Numbers

FC-1S

250 μm ~500 μm

17.4 [.69]

34.0 [1.34]

42.0 [1.65]

42.0 [1.65]

● Changeable stainless chuck to meet different fiber diameter

Fiber Positioners / Fiber Holders



Overview

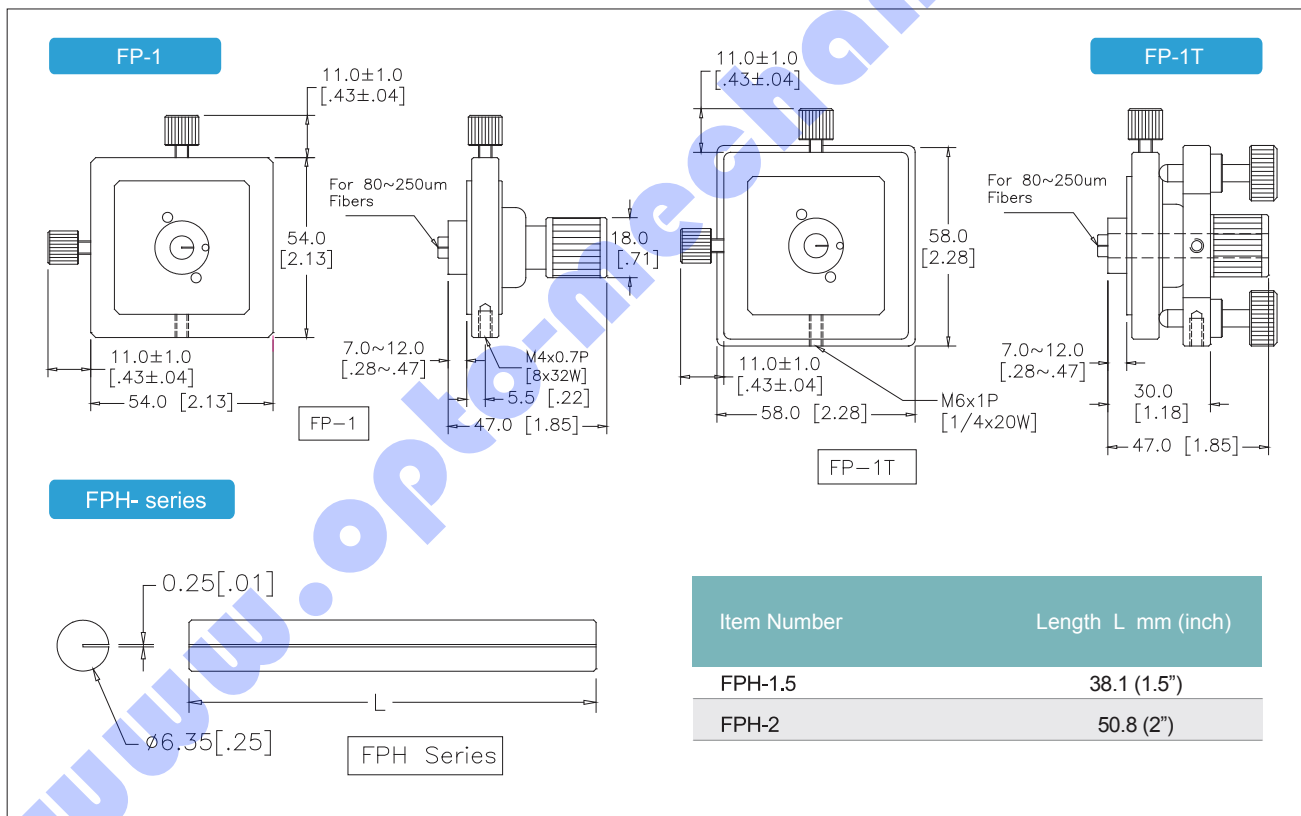
FP

- Adjustable Axis:
FP-1: X, Y, θ_x , θ_y / FP-1T: X, Y, θ_x , θ_y
- Material: Aluminum
- 1 μ m resolution
- 4 mm (0.16") fine adjustment for X and Y-Axis .
- FP-1T with 100-pitch screw provide a tilting fine adjustment of $\pm 4^\circ$
- Complete system with FPH-2 for 80-250 μ m fibers
- Metric / Imperial version
- To order Imperial model please add * I - * to Item

FPH

- Suitable Fiber Diameter : 80 ~ 250 μ m
- Diameter : 6.35 mm (0.25")

Specification & Item Numbers



Item Numbers

Item Number	Dive type	Travel Range	Adjustment Range \pm mm (inch)	Resolution (mm)	Weight (kg)
FP-1	100	---	± 2.0 (0.08")	0.001	0.12
FP-1T	100	$\pm 4^\circ$	± 2.0 (0.08")	0.001	0.15

- 100 = 100 pitch screw / 130 (F) = 130 pitch screw / To order Imperial model please add * I - * to Item number



LPT

Ø XY Laser Holders

Optical Tables

Stages

Optical Mounts

Components

Motion Systems

Education Systems

Lasers

Optics & Crystals


Other Equipment

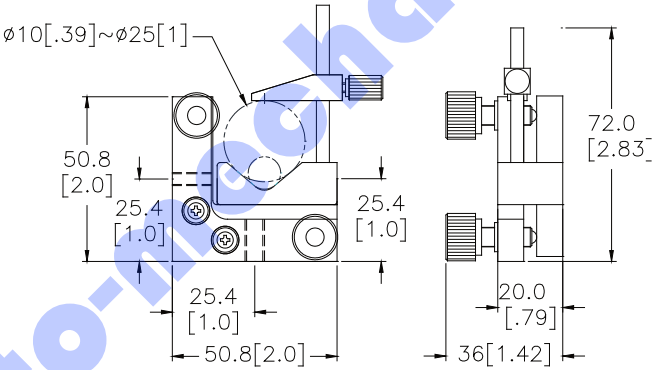


Overview


- For optic: Ø 0 ~ 2"
- Can be mounted directly on the platform
- Complete system include clamp
- Fine adjustment θ_x, θ_y each $\pm 4^\circ$ tilting range
- To order Imperial model please add *I-* to Item
- To order 130-pitch screws please add *F* to item

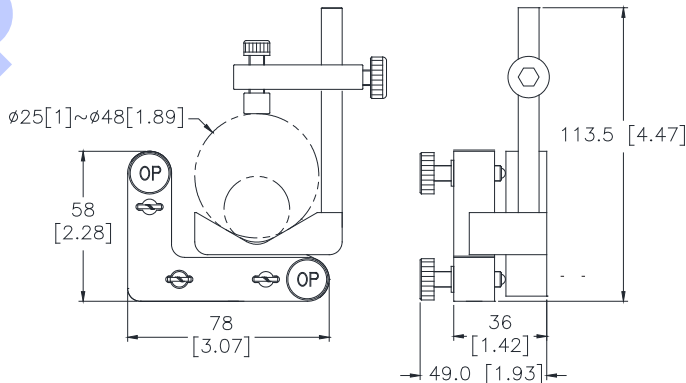
Specification & Item Numbers





LPT-25(F)





LPT-50(F)

Item Numbers

Item Number	Driver Type	Applicable Size of Prism (inch)	Surface Dimension mm (inch)	Travel Range (mm)	Weight (mm)
LPT-25 (F)	100 / 130 (F)	2"	V-grooved design	$\pm 4^\circ$	0.15
LPT-50 (F)	100 / 130 (F)	2"	V-grooved design	$\pm 4^\circ$	0.35

• **100** = 100 pitch screw / **130** = 130 pitch screw / To order Imperial version, please add *I-* to item number

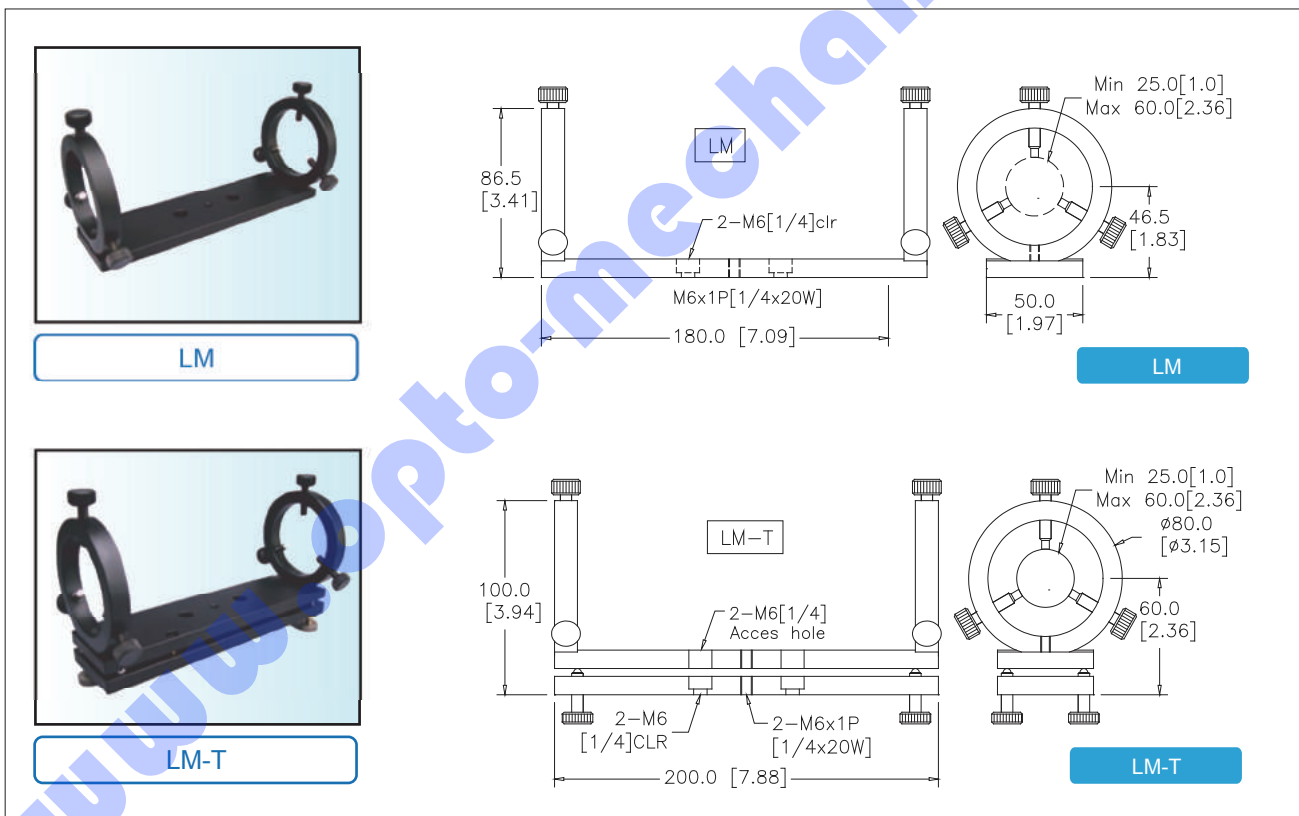
Ø XZ Laser Holders



Overview

- LM-T Adjustable Axis: x, y, z
- LM-T with unique Disc Spring design for superior stiffness and stability
- Material: Aluminum
- Applicable Laser Diameter: 25~60 mm (1.0~2.36")
- To order Imperial model please add * I - * to Item

Specification & Item Numbers



Item Numbers

Item Number	Dive type	Applicable Laser Diameter mm (inch)	Weight (kg)
LM	---	25~60 (1.0~2.36")	0.23
LM-T	100	25~60 (1.0~2.36")	0.69

• **100** = 100 pitch screw / **130 (F)** = 130 pitch screw / To order Imperial model please add * I - * to Item number



LMC

Compact Laser Holders

Optical Tables

Stages

Optical Mounts

Components

Motion Systems

Education Systems

Lasers

Optics & Crystals

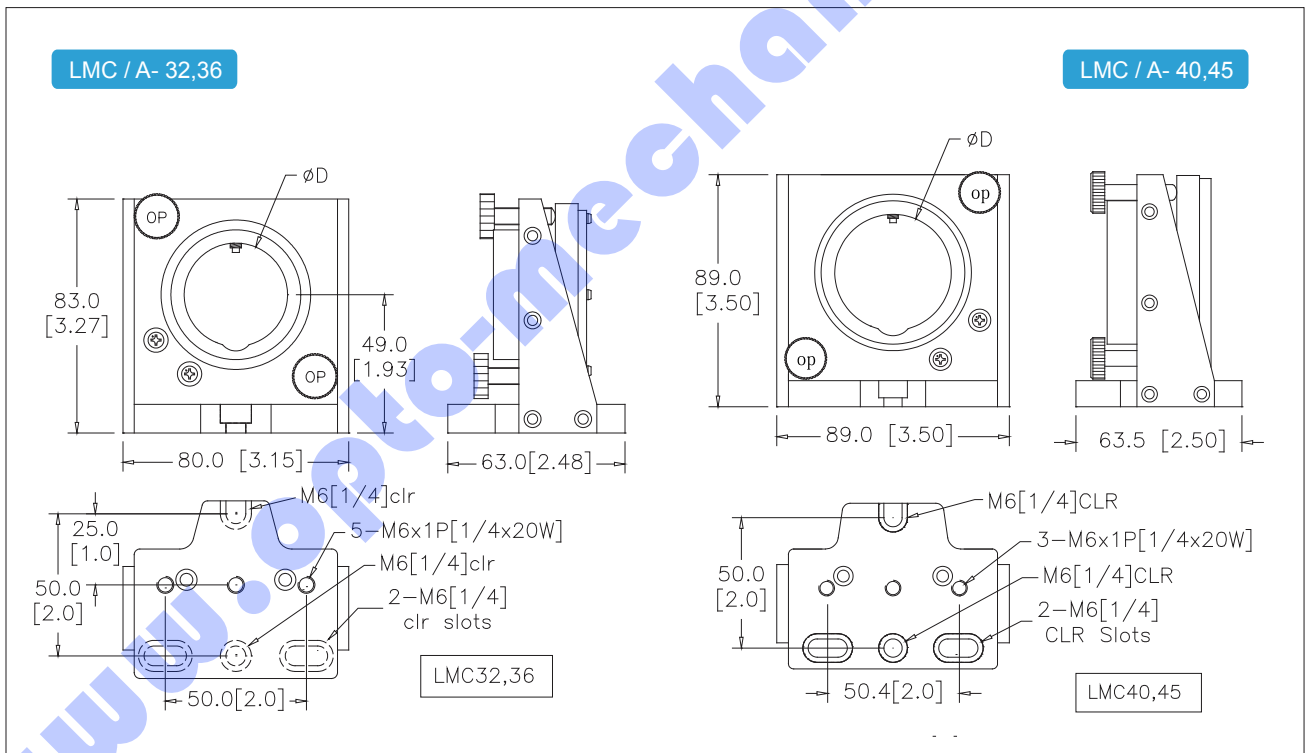
Other Equipment



Overview

- LMC-series: use micrometer
- LMC-A series: use 100 pitch adjustment screws
- Especially utilizing for cylindrical laser: \varnothing 32,36,40,45 mm
- Material: Aluminum
- 100-Pitch screw for angular adjustment over 6° range
- Unique Disc-Spring design provides superior stiffness and stability

Specification & Item Numbers



Item Numbers

Item Number	Dive type	Laser Diameter mm (inch)	Height mm (inch)	Travel Range	Weight (kg)
LMC-32 / A	100 / micrometer	30~32.6 (1.18~1.28")	49 (1.93")	±4	0.3
LMC-36 / A	100 / micrometer	32~36.6 (1.26~1.44")	49 (1.93")	±4	0.3
LMC-40 / A	100 / micrometer	36~40 (1.42~1.57")	50.8 (2.0")	±4	0.45
LMC-45 / A	100 / micrometer	40~44.8 (1.57~1.76")	50.8 (2.0")	±4	0.45

• **100** = 100 pitch screw / **130 (F)** = 130 pitch screw / To order Imperial model please add * I-* to Item number

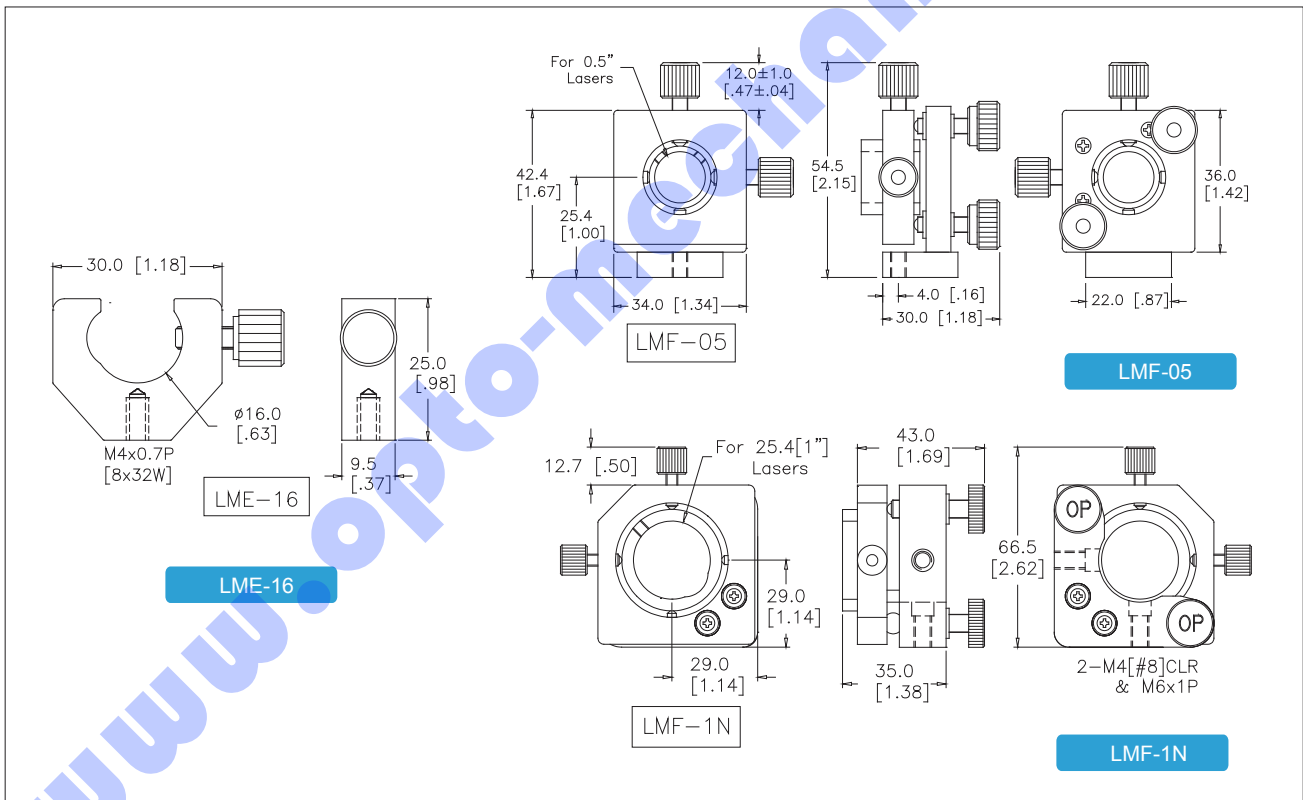
Four-Axis Adjustable Laser Holders



Overview

- Adjustable Axis: Y, Z, θ_x , θ_y (LMF-series)
- Material: Aluminum
- Metric / Imperial Version
- To order Imperial model please add * I - * to Item

Specification & Item Numbers



Item Numbers

Item Number	Dive type	Laser Diameter mm (inch)	Height mm (inch)	Travel Range (Y,Z)	Travel Range (θ_x, θ_y)	Weight (kg)
LME-16	---	16 (0.63")	15 (0.59")	---	---	0.1
LMF-05	100	13 (0.5")	25.4 (1.0")	± 2 mm	± 3.5	0.06
LMF-1N	100	25 (1.0")	38.1 (1.5")	± 2 mm	± 3.5	0.12

• **100** = 100 pitch screw / **130 (F)** = 130 pitch screw / To order Imperial model please add * I - * to Item number



SFH

Single Filter Holders

Optical Tables

Stages

Optical Mounts

Components

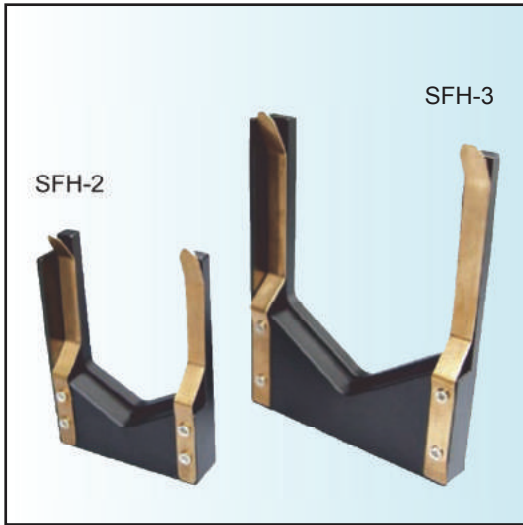
Motion Systems

Education Systems

Lasers

Optics & Crystals

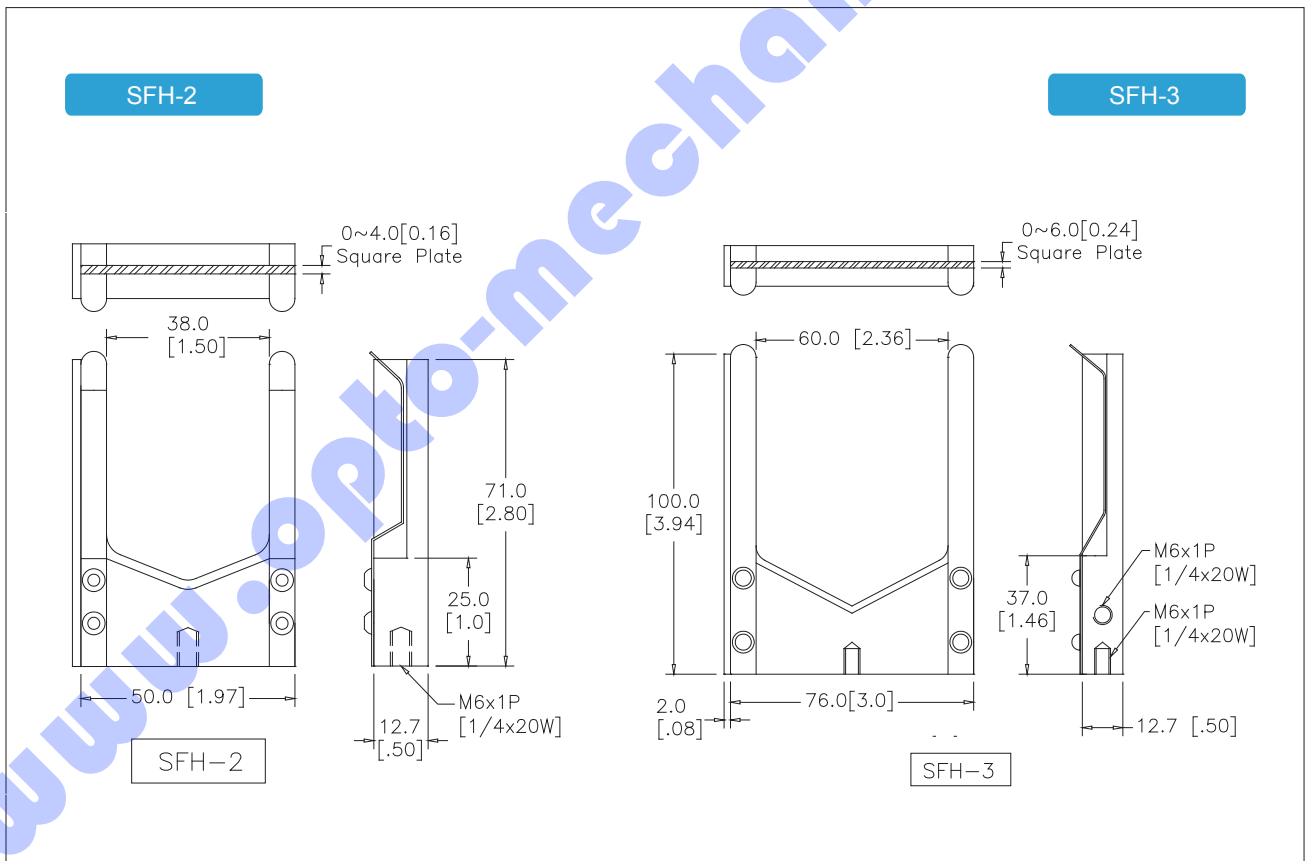
Other Equipment



Overview

- Stainless steel spring clips hold firmly in place
- Holding plate up to 6 mm thick
- Metric / Imperial Version
- To order Imperial model please add * I- * to Item

Specification & Item Numbers



Item Numbers

Item Number	Filter Size mm (inch)	Filter Thickness mm (inch)	Weight (kg)
SFH-2	50 (1.94")	0~3 (0.12")	0.05
SFH-3	76 (3.0")	0~3 (0.12")	0.10

Economical Plate Holders



Overview

- The EPH Economical Plate Holders are specially designed for holding square type mirrors, filters and other optics
- Holding plate up to 10 mm thick
- Metric / Imperial Version
- To order Imperial model please add * I- * to Item

Specification & Item Numbers

EPH-1.5 application

Item Numbers

Item Number	Plate Thickness mm (inch)	Weight
EPH-1.5	0~10.0 (0.4")	0.02
EPH-10	0~1.5 (0.06")	0.01

- Optical Tables
- Stages
- Optical Mounts
- Components
- Motion Systems
- Education Systems
- Lasers
- Optics & Crystals
- Other Equipment



PLH

Plate Holders

Optical Tables

Stages

Optical Mounts

Components

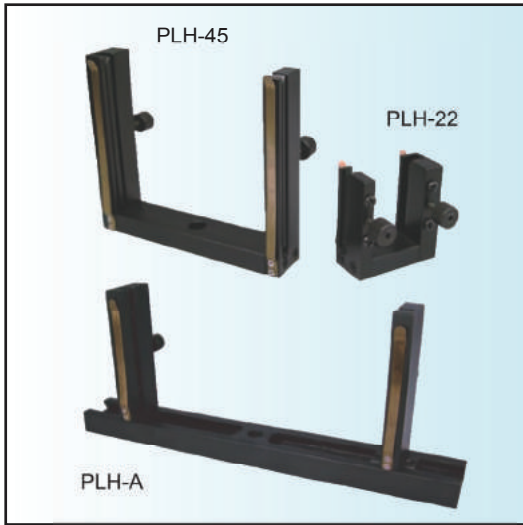
Motion Systems

Education Systems

Lasers

Optics & Crystals

Other Equipment



Overview

- 3 different models for selection
- Specially designed for easy, fast plate replacement even in the darkroom
- Double-holders design, can be used to hold an optic plate and a film plate
- PLH-A holding plates from 63.5mm (2.5") to 283mm (11.0") in width and up to 4 mm in thickness
- Metric / Imperial Version
- To order Imperial model please add * I-* to Item

Specification & Item Numbers

PLH-22 / 45

PLH-A

Item#	L	H	Plate Size
PLH-22	55.0 (2.16)	60.0 (2.36)	2"x2"
PLH-45	132 (5.2)	115.0 (4.53)	4"x5"

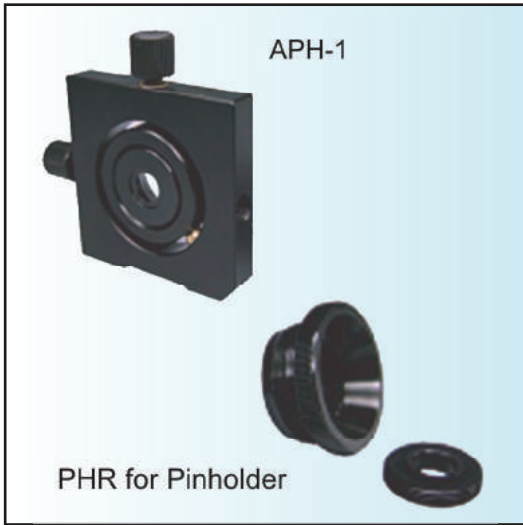
Technical drawings include:

- Top view of PLH-22/45 showing M6[1/4]clr hole and dimensions 12.7 [.50] and 8.0 [.32].
- Side view of PLH-22/45 showing height H and width 25.4 [1.0].
- Top view of PLH-A showing 4-Lock Screw, Plate Lock Screw, and 5-M6[1/4] CLR. Dimensions include 18.0 [.71], 76.0 [3.0], 50.0 [2.0], and 300.0 [11.81].
- Side view of PLH-A showing MAX 283.0 [11.14] and MIN 52.0 [2.05] plate width, and 12.7 [.50] and 19.0 [.75] heights.
- Bottom view of PLH-A showing 36.0 [1.42] thickness.

Item Numbers

Item Number	Plate Size mm (inch)	Plate Thickness mm (inch)	Weight (kg)
PLH-22	50x50 (2"x2")	0~4.0 (0.157")	0.05
PLH-45	100x125(4"x4")	0~4.0 (0.157")	0.10
PLH-A	Max 63.5~283 (2.5"x11.14")	0~4.0 (0.157")	0.68

Pinhole & Pinhole Mount



Overview

- APH-1 pinhole mount features Independent X-Y adjusters with 1um resolution
- PHR the modular pinhole holder for easy replacement
- Pinhole with both stainless steel and copper materials
- Stainless Steel Pinhole: 10 different sizes for selection
Copper Pinhole: 5 different sizes for selection

Specification & Item Numbers

APH-1 & PHR

For $\varnothing 9.53$ [.38] Pinholes

11.0 \pm 2.0 [.43 \pm .08]

M6x1P [1/4x20W]

$\varnothing 25.4$ [1.0] 48.0 [1.89]

M4x0.7P [8x32W]

8.0 [.32]

20.0 [.79] 48.0 [1.89]

For $\varnothing 9.53$ [.38] Pinholes

7.5 [.30] Lock Ring

12.0 [.47]

PHR

Standard Pinhole Aperture

High Power Pinhole Aperture

Item Numbers

Standard Precision Round Apertures										
Item Number	1-5.0	1-7.5	1-10	1-15	1-20	1-25	1-30	1-35	1-40	1-50
Size ($\varnothing a$) (um)	5.0 \pm 1	7.5 \pm 1	10 \pm 1	15 \pm 1.5	20 \pm 2	25 \pm 2	30 \pm 2	35 \pm 2	40 \pm 3	50 \pm 3
Material	Stainless Steel									
High Power Precision Round Apertures " Pinhole						Adjustable Pinhole Holder				
Item Number	3-5	3-10	3-15	3-25	3-50	APH-1				
Size(a) (Microns) (um)	5.0 \pm 1	10 \pm 1	15 \pm 1.5	25 \pm 2	50 \pm 3					
Material	Copper					Pinhole Holder Ring				
						PHR				



ID IDH

Iris Diaphragms & Holders

Optical Tables

Stages

Optical Mounts

Components

Motion Systems

Education Systems

Lasers

Optics & Crystals

Other Equipment



Overview

- Smooth continuously variable iris
- Black spring steel leaves
- Three types for your options
- Completed with black anodized aluminum housing and 2" mounting post
- ID(H), H means Iris holder

Specification & Item Numbers

ID-series

Item#	Aperture Rang I.D. mm[inch]		O.D. mm[inch]	H mm[inch]
	Min	Max		
ID-08	0.8 [.03]	18.0 [.71]	28.0 [1.10]	72.0 [2.84]
ID-1	1.0 [.04]	34.0 [1.34]	49.0 [1.93]	82.0 [3.23]
ID-2	2.0 [.08]	42.0 [1.65]	58.0 [2.28]	88.0 [3.46]

IDH-series

Item#	Aperture Rang I.D. mm[inch]		O.D. mm[inch]	H mm[inch]
	Min	Max		
IDH-08	0.8 [.03]	18.0 [.71]	44.0 [1.73]	72.0 [2.84]
IDH-1	1.0 [.04]	34.0 [1.34]	63.0 [2.48]	82.0 [3.23]
IDH-2	2.0 [.08]	42.0 [1.65]	73.0 [2.87]	87.0 [3.42]

Item Numbers

Item Number	Aperture Range I.D mm (inch)	Aperture Range O.D mm (inch)	Weight (kg)
ID-08	0.8~18 (0.03~0.7")	28 (1.1")	0.03
IDH-08	0.8~18 (0.03~0.7")	44 (1.73")	0.04
ID-1	1.0~34 (0.04~1.34")	49 (1.93")	0.06
IDH-1	1.0~34 (0.04~1.34")	63 (2.28")	0.07
ID-2	2.0~42 (0.08~1.65")	58 (2.28")	0.08
IDH-2	2.0~42 (0.08~1.65")	73 (2.87")	0.09

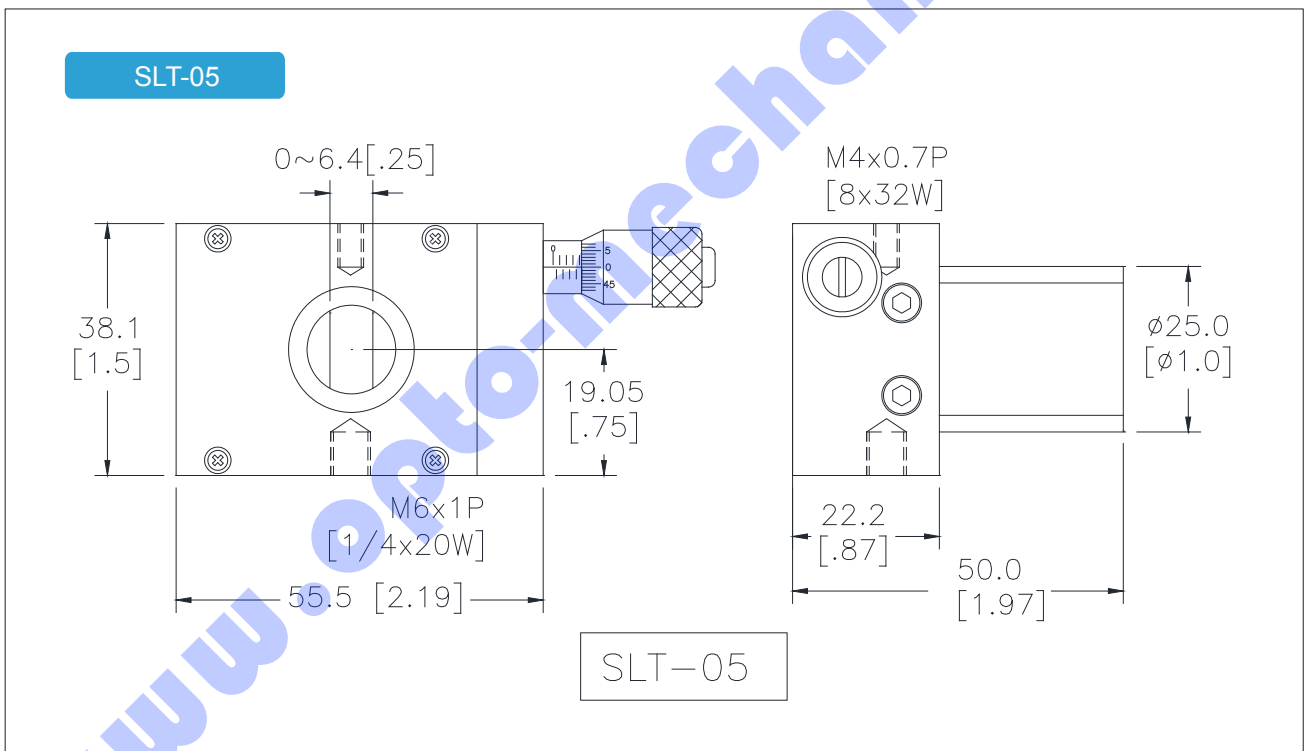
Adjustable Optical Slit



Overview

- Drive Type: Micrometer
- Material: Aluminum
- Micrometer fine adjustment

Specification & Item Numbers



Item Numbers

Item Number	Driver Type	Adjustable Slit Width mm (inch)	Height mm (inch)	Weight (kg)
SLT-05	Micrometer	0~6.4 (0.25")	19 (0.75")	0.14

- Optical Tables
- Stages
- Optical Mounts
- Components
- Motion Systems
- Education Systems
- Lasers
- Optics & Crystals
- Other Equipment



HF PR

Pedestal and Holding Forks

Optical Tables

Stages

Optical Mounts

Components

Motion Systems

Education Systems

Lasers

Optics & Crystals

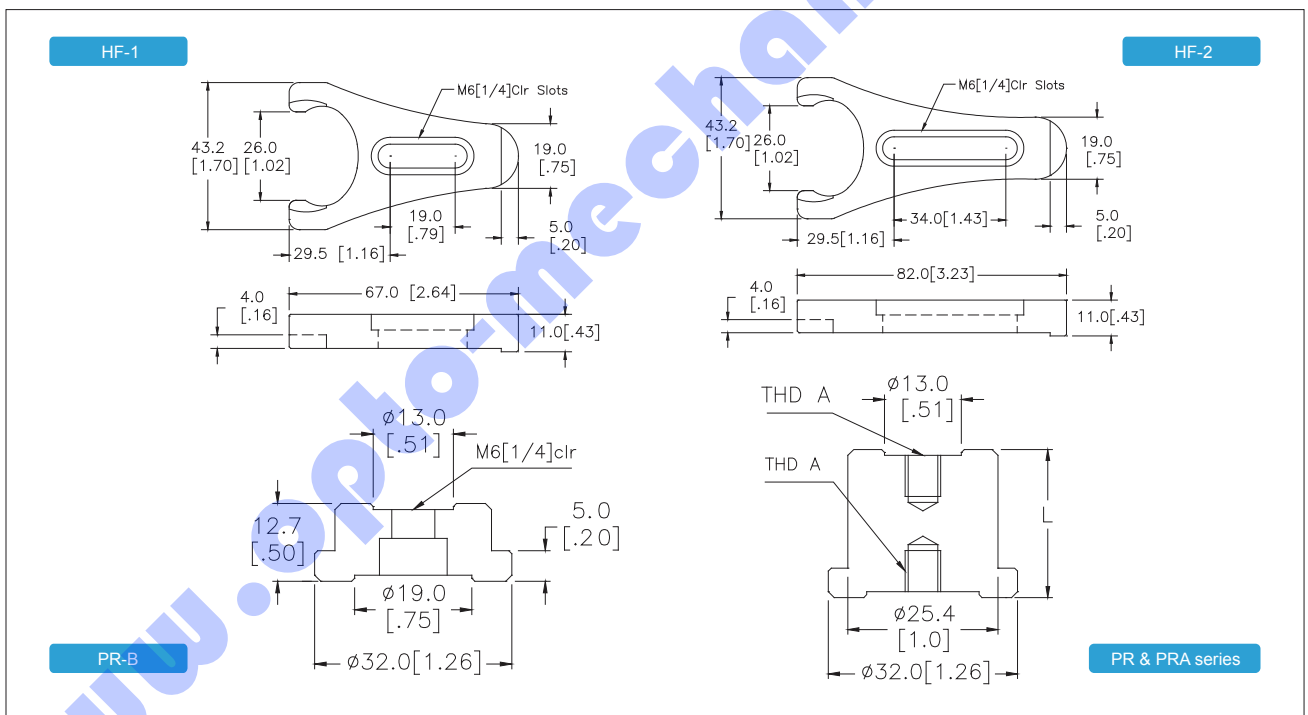
Other Equipment



Overview

- 1" diameter steel post raiser
- Material:
PR6 & PR4-series with stainless steel material
PRA & PRA4-series with aluminum material
- PR6 / PRA6 -series top and bottom with M6 tapped hole (Imperial version is 1/4x20W)
- PR4 / PRA4 -series top and bottom with M4 tapped hole (Imperial version is #8x20W)
- Metric / Imperial Version available
- To order Imperial model please add * I- * to Item
- Can be customized according to customer inquiry

Specification & Item Numbers



Item Numbers

Item Number	PR-B	PR4-05	PR4-1	PR4-1.5	PR4-2	PR4-2.5	PR4-3	PR4-3.4	HF-1	HF-2	
		PRA4-05	PRA4-1	PRA4-1.5	PRA4-2	PRA4-2.5	PRA4-3	PRA4-3.4			
		PR6-05	PR6-1	PR6-1.5	PR6-2	PR6-2.5	PR6-3	PR6-3.4			
		PRA6-05	PRA6-1	PRA6-1.5	PRA6-2	PRA6-2.5	PRA6-3	PRA6-3.4			
Length	mm (inch)	12.7 (0.5")	12.7 (0.5")	25.4 (1")	38.1 (1.5")	50.8 (2")	63.5 (2.5")	76.2 (3")	86.4 (3.4")	67.0 (2.64")	82.0 (3.23")
Weight	(kg)	0.06	0.06	0.10	0.15	0.21	0.26	0.31	0.35	0.07	0.08

Post Holders Adaptor / Holding Forks



Overview

- HFPH-1: Holding fork easily clamp both PHF and PHF12 series post holder
- PRB series available in M4 or M6 stud screw.
- Metric / Imperial versions
- To order Imperial model please add * I- * to Item

Specification & Item Numbers

HFPH-1

PRB 4 / 6-series

Item#	PRB4-1 Series	PRB6-1 Series
A	M4*0.7P [#8-32W]	M6x1P [1/4x20W]
B	25[1]	
C	10[.39]	
D	5[.19]	

APPLICATION

D. 19

- Optical Tables
- Stages
- Optical Mounts
- Components
- Motion Systems
- Education Systems
- Lasers
- Optics & Crystals
- Other Equipment



PHF

Post Holder & Holding Fork

Optical Tables

Stages

Optical Mounts

Components

Motion Systems

Education Systems

Lasers

Optics & Crystals

Other Equipment



Overview

- PHF8-series need to assemble with PRB series to compatible with HFPH-1 holding fork
- PRB series available in M4 or M6 stud screw.
- Metric / Imperial versions
- To order Imperial model please add * I - * to Item

Specification & Item Numbers

PHF-series

Item#	PHF12 Series	PHF Series
D	12.0 [.47]	12.7 [.50]
A	25.0 [1.0]	
B	16.0 [.63]	
C	5.5 [.22]	
E	M6x1P [1/4x20W]	

PRB 4 / 6-series

Item#	PRB4-1 Series	PRB6-1 Series
A	M4*0.7P [#8-32W]	M6x1P [1/4x20W]
B	25[1]	
C	10[.39]	
D	5[.19]	

Item Number	Inside Diameter mm (inch)	Length (L) mm (inch)	Weight (kg)	Item Number	Inside Diameter mm	Length (L) mm	Weight (kg)
PHF-1	Ø 12.7 (0.5")	25.4 (1")	0.03	PHF-12-25	Ø 12	25	0.04
PHF-1.5	Ø 12.7 (0.5")	38.1 (1.5")	0.04	PHF-12-38	Ø 12	38	0.06
PHF-2	Ø 12.7 (0.5")	50.8 (2")	0.06	PHF-12-50	Ø 12	50	0.08
PHF-3	Ø 12.7 (0.5")	76.2 (3")	0.07	PHF-12-75	Ø 12	75	0.12
PHF-4	Ø 12.7 (0.5")	101.6 (4")	0.08	PHF-12-100	Ø 12	100	0.15

Item Number	Inside Diameter mm (inch)	Length (L) mm	Weight (kg)
PHF-8-20	Ø 8 (0.313")	20 (0.785")	0.02
PHF-8-40	Ø 8 (0.313")	40 (1.575")	0.04
PHF-8-6	Ø 8 (0.313")	60 (2.36")	0.06

Stainless Steel Post / Holding Fork



Overview

- Metric / Imperial Version
- Material: Stainless Steel
- To order Imperial model please add * I - * to Item

Holding Fork

- HFP-1 holding fork can be easily clamped both PF and PF12-series posts
- Material: Stainless steel

Optical Tables

Stages

Optical Mounts

Components

Motion Systems

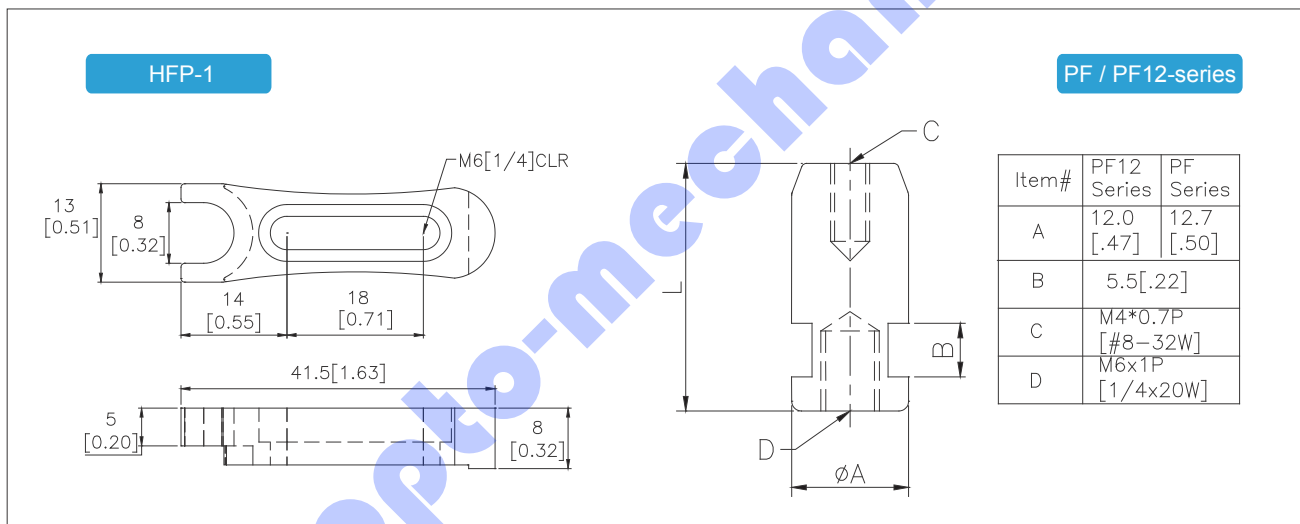
Education Systems

Lasers

Optics & Crystals

Other Equipment

Specification & Item Numbers



Item Numbers

Item Number	Diameter ϕ A mm (inch)	Length L mm (inch)	Weight (kg)
PF12-25	12	25	0.02
PF12-38	12	38	0.03
PF12-50	12	50	0.04
PF12-75	12	75	0.06
PF12-100	12	100	0.08
PF-1	12.7	1"	0.03
PF-1.5	12.7	1.5"	0.04
PF-2	12.7	2"	0.05
PF-3	12.7	3"	0.08
PF-4	12.7	4"	0.011



MPD PD PxD

Stainless Steel Post

Optical Tables

Stages

Optical Mounts

Components

Motion Systems

Education Systems

Lasers

Optics & Crystals

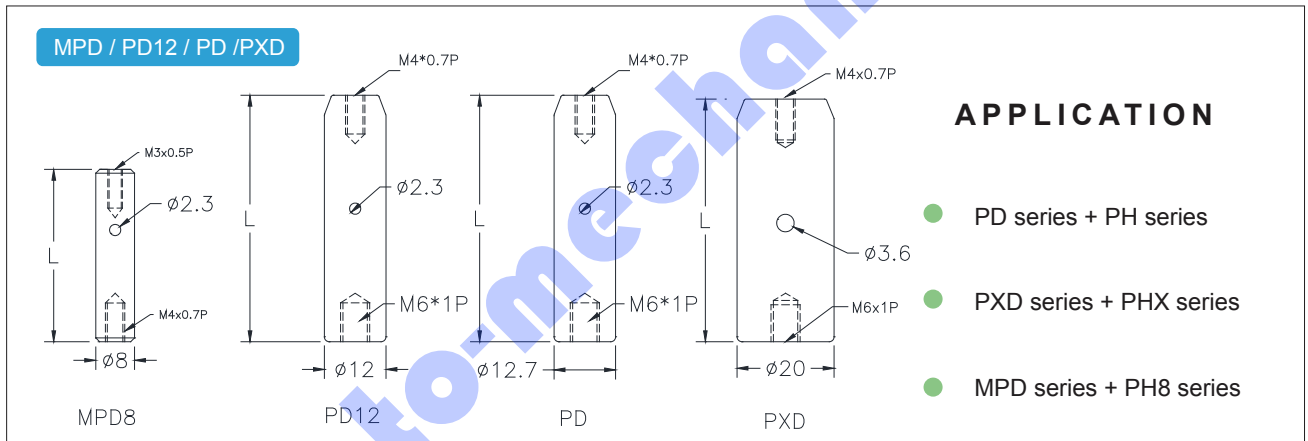
Other Equipment



Overview

- 3 different diameters available : 8mm,12.7mm,20mm
- 2 different tapped screws at post top and bottom
- MPD-series : M3 x 0.5P + M4 x 0.7P
- PD-series : M4 x 0.7P + M6 x 1P
- PxD-series : M4 x 0.7P + M6 x 1P
- Metric / Imperial Version
- Material: Stainless Steel
- To order Imperial model please add * I - * to Item
- Application:
PD series + PH series
PxD series + PHX series

Specification & Item Numbers



Item Number	Diameter Ø mm (inch)	Length mm (inch)	Weight (kg)	Item Number	Diameter Ø mm (inch)	Length mm (inch)	Weight (kg)
PD-1 / PD12-25	12.7 / 12.0	25.4 / 25	0.03	PD-4 / PD12-100	12.7 / 12.0	101.6 / 100	0.1
PD-1.5 / PD12-38	12.7 / 12.0	38.1 / 38	0.04	PD-5 / PD12-120	12.7 / 12.0	127 / 120	0.13
PD-2 / PD12-50	12.7 / 12.0	50.8 / 50	0.05	PD-6 / PD12-150	12.7 / 12.0	152 / 150	0.15
PD-3 / PD12-75	12.7 / 12.0	76.2 / 75	0.08	PD-8 / PD12-200	12.7 / 12.0	203.2 / 200	0.2
				PD-10 / PD12-250	12.7 / 12.0	254 / 250	0.25

Item Number	Diameter Ø mm (inch)	Length mm (inch)	Weight (kg)	Item Number	Diameter Ø mm (inch)	Length mm (inch)	Weight (kg)
MPD-1	8 (0.313")	25.4 (1")	0.01	PxD-2	20 (0.785")	50.8 (2")	0.13
MPD-1.5	8 (0.313")	38.1 (1.5")	0.015	PxD-3	20 (0.785")	76.2 (3")	0.19
MPD-2	8 (0.313")	50.8 (2")	0.02	PxD-4	20 (0.785")	101.6 (4")	0.25
MPD-2.5	8 (0.313")	63.5 (2.5")	0.025	PxD-5	20 (0.785")	127 (5")	0.31
MPD-3	8 (0.313")	76.2 (3")	0.03	PxD-6	20 (0.785")	154 (6")	0.38
				PxD-8	20 (0.785")	203.2 (8")	0.5
				PxD-10	20 (0.785")	254 (10")	0.75

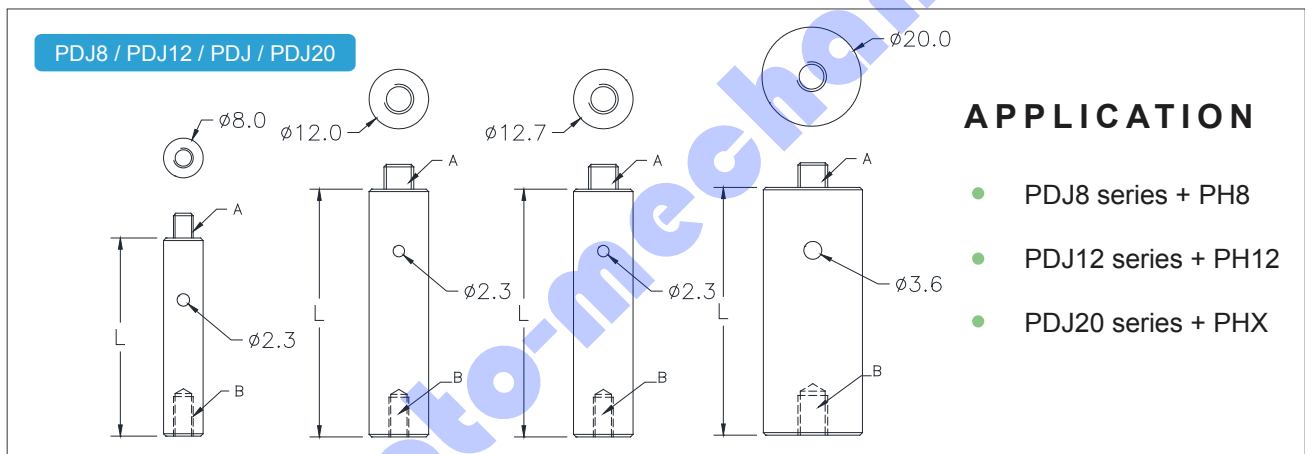
Stainless Steel Post



Overview

- 2 different screw size in one (Top & bottom):
 PDJ8-series: A=M6 x 1P+B=M4 x 0.7P
 PDJ12-series: A=M6 x 1P+B=M4 x 0.7P
 PDJ20-series: A=M6 x 1P+B=M6 x 1P
- Material: Stainless Steel
- Metric / Imperial versions
- To order Imperial model please add * I- * to Item

Specification & Item Numbers



Item Number	Diameter D Ø mm (inch)	Length L mm (inch)	Weight
PDJ8-20	8	20	0.01
PDJ8-40	8	40	0.02
PDJ8-60	8	60	0.03
PDJ8-80	8	80	0.04

Item Number	Diameter D Ø mm (inch)	Length L mm (inch)	Weight (kg)	Item Number	Diameter D Ø mm (inch)	Length L mm (inch)	Weight (kg)
PDJ-1 / PDJ12-25	12.7 / 12	25.4 / 25	0.02	PDJ20-30	20	30	0.08
PDJ-1.5 / PDJ12-38	12.7 / 12	38.1 / 38	0.03	PDJ20-50	20	50	0.12
PDJ-2 / PDJ12-50	12.7 / 12	50.8 / 50	0.04	PDJ20-75	20	75	0.18
PDJ-3 / PDJ12-75	12.7 / 12	76.2 / 75	0.06	PDJ20-100	20	100	0.24
PDJ-4 / PDJ12-100	12.7 / 12	101.6 / 100	0.08	PDJ20-120	20	120	0.29
PDJ-5 / PDJ12-120	12.7 / 12	127 / 120	0.1	PDJ20-150	20	150	0.36
PDJ-6 / PDJ12-150	12.7 / 12	152.4 / 150	0.13	PDJ20-200	20	200	0.48