

Topmike Vertical Control Mirror Holders





Application Systems

Optics & Optical Coatings

Opto-Mechanics

Bases

Manual Stages

Actuators & Adjusters

Motoeized **Stages**

Light Sources & Laser Safety

Index

Guide

Mirrors Lenses

Prisms

Polarizers

Lasers

Beam Shaping Diffusers

Filters

Shutter

Others

Fiber

Top adjustment of these mirror mounts allow for devices to be placed in close proximity with each other.

The moutn can be mounted so that the micrometers are facing upwards or horizontally with the correct baseplate.

- The optical axis of the mount does not change with vertical or horizontal mounting.
- Each baseeplate will work with the mount vertically or horizontally.



Guide

▶ Vertical control gimbal mirror and beamsplitter holders (BSHL) of which rotation center of fine adjustment matches the center of the mirror reflective surface are also available. Reference C022

Attention

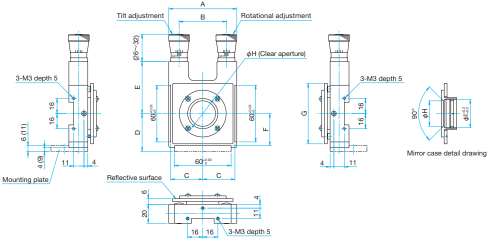
- ▶LMHBP plates are required to install the mount onto an optical table.
- ▶ Beamsplitters will have the transmitted beam partially blocked at 45 degrees incident. MHG or MHAN moutns are commended for beamsplitters. Reference C014, C024





Outline Drawing

LMHB



Part Number	A (mm)	B (mm)	C (mm)	D (mm)	E (mm)	F (mm)	G (mm)	φH (mm)	φI (mm)
LMHB-25.4M	72	50	34	40	55	34	64	φ22	φ25.4
LMHB-30M	72	50	24	40	55	34	64	φ27	φ30
LMHB-50M	102	80	49	55	69	49	94	φ47	φ50
LMHB-50.8M	102	80	49	55	69	49	94	φ47	φ50.8
LMHB-60M	102	80	49	55	69	49	94	φ57	φ60

Specifications							aterial: Aluminum ck Anodized
Part Number	Compatible Optics		Adjustment Range		Resolution		Majabt
	Diameter [mm]	Thickness [mm]	Tilt [°]	Rotation [°]	Tilt [°/rotation]	Rotation [°/rotation]	Weight [kg]
LMHB-25.4M	φ25.4	3 – 9	±2.8	±2.8	about 0.006	about 0.006	0.44
LMHB-30M	φ30	3 – 9	±2.8	±2.8	about 0.006	about 0.006	0.44
LMHB-50M	φ50	2 – 16	±1.8	±1.8	about 0.004	about 0.004	0.75
LMHB-50.8M	φ50.8	2 – 16	±1.8	±1.8	about 0.004	about 0.004	0.75
LMHB-60M	φ60	4 – 17	±1.8	±1.8	about 0.004	about 0.004	0.75



Plates for Topmike Vertical Control Mirror Holders | LMHBP

RoHS Catalog W4503

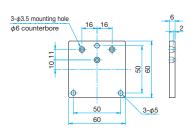
These plates are for mounting vertical control mirror holders (LMHB) on an optical breadboard, optical baseplates, or post.



Outline Drawing

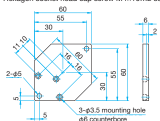
LMHBP-0

Pan head screw M3×6...3screws, Hexagon socket head cap screw M4×10...3 screws



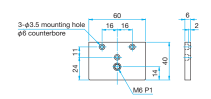
LMHBP-45

Pan head screw M3×6...3screws, Hexagon socket head cap screw M4×10...2 screws



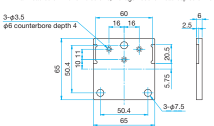
LMHBP-M6

Pan head screw M3×6...3 screws



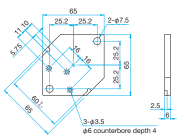
LMHBP-0EE/0UU

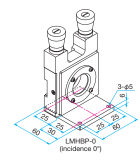
Pan head screw M3x6...3 screws, Hexagon socket head cap screw M6x12...3 screws (EE)
Pan head screw M3x6...3 screws, Hexagon socket head cap screw 1/4-20UNCx1/2...3 screws (UU)

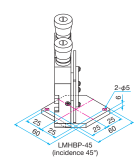


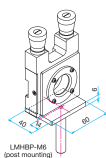
LMHBP-45EE/45UU

Pan head screw M3×6...3 screws, Hexagon socket head cap screw M6×12...2 screws (EE)
Pan head screw M3×6...3 screws, Hexagon socket head cap screw 1/4-20UNC×1/2...2 screws (UU)





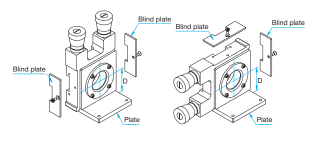




Specifications			Primary material: Aluminum Finish: Black Anodized
Pa	art Number	Type	Weight
METRIC	INCH	туре	[kg]
LMHBP-0	-	0°Incidence, M4 Screw	0.06
LMHBP-0EE	LMHBP-0UU	0°Incidence, M6 or Inch Screw	0.06
LMHBP-45	-	45°Incidence, M4 Screw	0.05
LMHBP-45EE	LMHBP-45UU	45°Incidence, M6 or Inch Screw	0.05
LMHBP-M6	_	Post of M6 threaded	0.04

Method to Change the Control Direction

To change the control direction for adjusting a mirror to left or right, please change the direction of the LMHB and mount it on a plate. Change in the control direction does not change the optical axis height (D). Please remove the blindfold boards attached on the sides of the holder, and mount the plate on one side of the holder.



Application Systems

Optics & Optical Coatings

Opto-Mechanics

Bases

Manual **Stages**

Actuators & Adjusters

Motoeized **Stages**

Light Sources & Laser Safety

Index

Guide

Mirrors

Prisms

Polarizers

Lasers

Beam Shaping Diffusers

Filters

Shutter

Others

Fiber