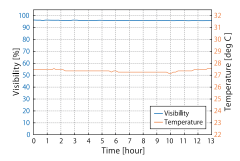


1" Mirror Mount

MH100IH_254





Stability data

The reference data is only attached to prototype MH100IH_254, not for every product. (We do not attach the data for each products as we do for MM1000S and BSM1000S).







Large Type Ovver Knob: OVK_29

Over Knob attachment is available.





For vacuum applications (MH100IH_254V)

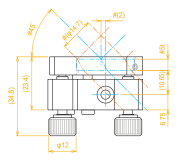
FMD has launched reasonable 1" mirror mount for cutting-edge researches, based on MM1000S technology. Typical evaluation data shows ultra-stable visibility as shown in the lower left. MH100IH_254 can be used in left-handed or right-handed orientations by just changing the mounting surface. Because of its compact design, MH100IH_254 mirror mount is useful and space effective. Ultra-precise three 9.15 mm pitch screws are equipped as in MM1000S and BSM1000S. Finer adjustment can be made by using our Over Knobs (option).

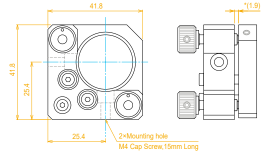
MH100IH_254

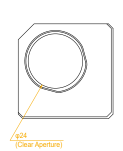


株式会社 光響

Email : info@symphotony.com Web : https://www.symphotony.com/







Material Extra Super Duralumin (ESD)

Surface finish Anodized (color: gray, sandblasted)

Thickness 34.8 mm

Weight Applox. 85 g (except the optics)

Mounting Method M4 Cap screw, 15 mm Long

Adjustment Screw 0.15 mm pitch screw (170TPI)

Adjustment Angle ±3°

Angular Resolution 0.000823° (14.4 mrad) (the displacement when rotated 1°,

0.296° by one revolution)

Remarks • Soft-lock Mechanism is employed.

(Patent application No. 2005-312867, JP)

• A model without knobs (MH100IH_254HW) is available.

• MH100IH_254HW can be adjusted by using a hexagon wrench and a specially designed FMD tool SCR_ADJ.

 The screws to adjust both tilting and rotating directions of MH100IH_254HW enables super fine adjustment with almost no backlash by using the specially designed FMD tool SCR-ADJ.

Vacuum option is available.
Appearance: please see the left side photo.
Please ask detailed specifications to us.