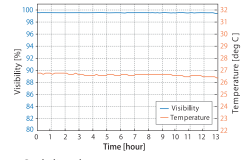


2" Mirror Mount

## MH200IH\_381





## Stability data

The reference data is only attached to prototype MH200IH\_381, not for every product. (We do not attach the data for each product as we do for MM1000S and BSM1000S).



Knobless model (MH200IH\_381HW)

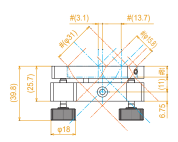
FMD has launched reasonable priced 2" mirror mount for cutting-edge researches. Typical evaluation data show ultrastable visibility as shown in the lower left.

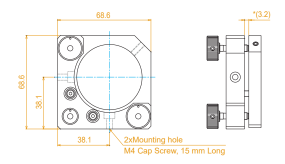
MH200IH\_381 2" Mirror Mount



## 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)

Nominal Thickness 37.5 mm

Weight Approx. 167 g (except the optics)

Optics  $$\varphi 2"$$  , thickness: 5 to 9.5 mm

Transmitted Light  $\phi$ 48 (Straight),  $\phi$ 31 and  $\phi$ 15.8 (45°)

Mounting Method M4 Cap screw, 15 mm Long

Adjustment Screw 0.15 mm pitch screws (170TPI)

Tilt Range ±3°

Resolution 0.000477° (8.3 μrad)

(the displacement (angle) when rotated 1°, 0.172° by one revolution)

Remarks • Soft-lock mechanism is employed. (Patent application No. 2005-352867)

• A model without knobs is available (MH200IH\_381HW).

• MH200IH\_381HW 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 MH200IH\_381HW enables super fine adjustment with almost no backlash by using the specially designed FMD tool SCR-ADJ.