# **OMLH series Lens Mount**



### **Brief Introduction:**





OMLH series optical mount for lens using for holding different size and different type of lens , an teflon V-type chunk which can be pulled up and 360 degree rotate can fit the lens size and shape, the internal spring offer the press to hold the lens. With this mechanics ,you can change and hold the lens easy and fast. OMLH series optical mount suit for hold the lens edge thickness less than 6mm

#### Features:

- High-quality materials: The main body is made of high-quality aluminium alloy, and the surface treated by black anodic oxidation.
- Adjustment mechanics suit for 5-75mm or 10-100mm diameter lens
- An teflon V-type chunk which can be pulled up and 360 degree rotate can fit the lens size and shape, the internal spring offer the press to hold the lens.
- Stable: V-shape slot hold the lens with the locking nob on the side
- Universal mounting holes: With both M4, M6 screw holes

## Opertate Instruction:

First, loosen the locking thumb wheel, move the upper movable block to the appropriate position, then slightly lock, pull the clip button, put the lens on, loosen the clip button, clamp the lens. If the elasticity of the chuck is inappropriate, the movable block can be slightly moved and then lock the lens with thumb wheel.

### **Selection Table:**

Model	OMLH-2	OMLH-3	OMLH-4
Optic Size (mm)	φ 10~ φ 100	Ф 5~ Ф 75	ф 5~ ф 50
Optics Thickness (mm)	≤ 6		
Overall Height(mm)	151	128	100
Overall Width (mm)	138	113	87
Overall Thickness (mm)	27		
Main Body Material and Treatment	aluminium alloy, surface treated by black anodic oxidation.		
Mounting Hole	M4, 2M6		
Net Weight (g)	250	200	150

Note: The thickness means edge thickness

### **Related Products:**

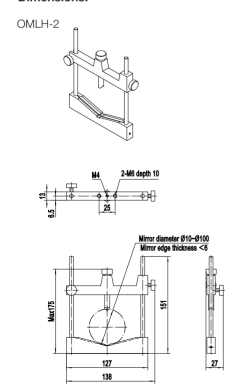


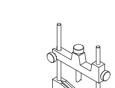
Lense



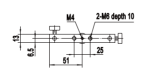
Connecting Accessories

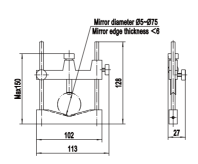
### **Dimensions:**



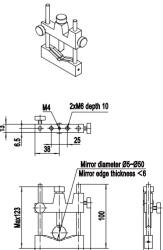


OMLH-3





## OMLH-4



76