# Adjustable Round Lens Holders

## **ARLH**

### Holders for fixing round lenses of any diameter size.

Appropriate for use in applications where there are no lens holders of compatible diameter or the lens diameter is not decided.

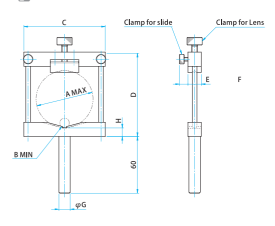
- ► Space saving sliding clamp allows optics to be placed close to each other.
- The bottom surface of the holder has a V-grooved section, which can fix cylindrical components other than lenses.
- ► Round lenses are fixed securely with the slit on the bottom surface and the lens clamps.





### Outline Drawing

ARLH M6 P1



Part Number	φA [mm]	φB [mm]	C [mm]	D [mm]	E [mm]	F [mm]	φG [mm]	H [mm]
ARLH-25	25	5	40	45	12	(8)	12	7.5
ARLH-60	60	10	86	88	14	(9)	12	9
ARLH-100	100	20	134	135	19	(13)	20	8
ARLH-150	150	30	200	195	19	(14)	20	14

#### Guide

- ► Caliper variable lens holders (CVLH) that make the optical axis height of a ens consistent are also available when fixing lenses. Refere
- ► Post length can be changed. If the length of post is specified at the time of purchase, this product will be delivered after replacing posts.
- ▶ Post replacement is gratis, but contact our International Sales Division because there may be extra charges due to differences in length.

#### Attention

- ► Make sure to tighten the slide clamps before tightening the lens clamp.
- ► A variety of Post Holders are available to adjust the height of the mounted lens. Reference F038 - F039

Specifications	S	Primary material: Aluminum Finish: Black Anodized		
Part Number	Compatible Optics Diameter [mm]	Compatible Optics Thickness [mm]	Weight [kg]	
ARLH-25	φ5 – φ 25	1 - 2.5	0.1	
ARLH-60	φ10 – φ 60	1 – 4.7	0.2	
ARLH-100	φ20 – φ 100	1 – 7	0.5	
ARLH-150	φ30 – φ 150	1 – 7	0.8	

Application Systems

Machine Vision

Manual Positions

Motion Control Products

Mirror Holder

FA Parts

Measurement &Control

FA Electrical Parts

Marcal & Measure

Cleanroom & AntiStatic

Index

Mirrors

Beamsplitters Filters

Polarizers

Lenses

Multi-Element Optics

Prisms

Substrates & Windows