

Application Systems

Optics & Optical Coatings

Opto-Mechanics

Objective Lens Holders

IHO



Used to objective lenses in optical experiments.

• Female threads fit a wide range of OptoSigma threads. See the compatibility table for appropriate combinations.

• There are two styles of objective holder mounts. Both have M20.32 threads. Ane is the standard type (LHO-20.32) that allows placement of targets in close proximity to lenses, and the other is the hooded type (LHO-20.32A) that blocks stray light.

• The images from the objectives will be stable due to the rigidity of the mount.



Guide

- ▶ Post length can be changed by specifying the post length when you place an order. We may charge the difference in price depending on the length. Contact our Sales Division for more information.
- ▶ Adapters ,TAT-18OA, adjust the center of objective lenses. A two-axis pinhole/objective holder (TAT) is also available.

 Reference 2 C062

Attention

- ▶ Thread compatibility with non OptoSigma threads is not guaranteed.
- ▶ A translation stage can be used under the objective holder for fine focus adjustment.



Bases

Manual Stages

Actuators & Adjusters

Motoeized Stages

Light Sources & Laser Safety

Index

Guide

Mirrors Lenses

Prisms

Polarizers

Lasers

Beam Shaping Diffusers

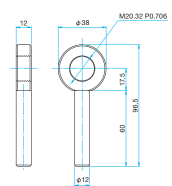
Filters

Shutter

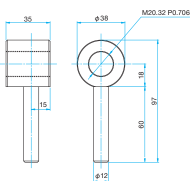
Others

Fiber

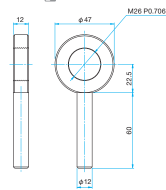
Outline Drawing LHO-20.32 M6 P1



LHO-20.32A M6 P1



LHO-26 M6 P1



Specifications	Primary material: Aluminum Finish: Black Anodized	
Part Number	Options specified*	Weight [kg]
LHO-20.32	N/EE/UU	0.08
LHO-20.32A	N/UU	0.13
LHO-26	N/UU	0.09

^{*} For specifying options, please refer to "Conversion of Posts, Post Holders and Pedestal Bases of Holders".

Reference
C007

Example of Use



