

# Adjustable Cylindrical Lens Holders





Application Systems

Optics & Optical Coatings

Opto-Mechanics

Bases

Manual **Stages** 

**Actuators & Adjusters** 

Motoeized **Stages** 

Light Sources & Laser Safety

Index

Guide

Mirrors

Prisms

**Polarizers** Lasers

Beam Shaping Diffusers

**Filters** 

Shutter

Others

Fiber

# Mounts for rectangular optics.

• The space saving sliding clamp allows optics to be placed in close proximity. The top and bottom of the lens mounting area is made of cork to prevent lenses from slipping. .



### Guide

 $\blacktriangleright \operatorname{Post}$  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.

#### Attention

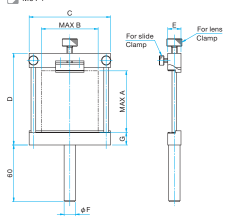
- ▶ Make sure to tighten the slide clamps along the two poles before tightening the lens clamp.
- Not recommended for round lenses. Use LHA Reference C044



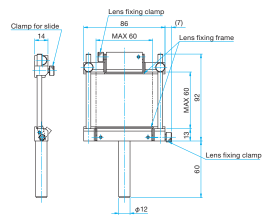


# **Outline Drawing**





## CHA-60F M6 P1



Normal Type Primary material: Alu Finish: Black Anodize										
Part Number	Options specified*	Compatible Optics Thickness [mm]	Compatible Op MAX A [mm]	tics Dimensions MAX B [mm]	C [mm]	D [mm]	E [mm]	φF [mm]	G [mm]	Weight [kg]
CHA-25	N/EE/UU	MAX6.5	30	25	40	45	12	φ12	9	0.1
CHA-60	N/EE/UU	MAX7.5	65	60	86	93	14	φ12	13.5	0.2
CHA-130	_	MAX7.5	55	130	160	82	14	φ20	12.5	0.5

<sup>\*</sup> For specifying options, please refer to "Conversion of Posts, Post Holders and Pedestal Bases of Holders". [[GEOTOTICS]] C007

Flexible Typ	Primary material: Aluminum Finish: Black Anodized				
Part Number	Options specified*	Compatible Optics Thickness [mm]	Compatible Op MAX (vertical) [mm]	rtics Dimensions MAX (horizontal) [mm]	Weight [kg]
CHA-60F	N/UU	MAX9.5	60	60	0.19

