

TLH

**Outline Drawing** 

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φ6

TLH-5-DRi TLH-10-DRi

TLH-12.7-DRi

M4 P0.7 🚺

25 15

20

Lens retaining screw

## Mini Lens Holders V-Groove Lens Holders

### TLH LHA



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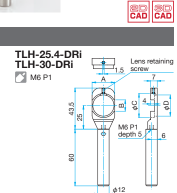
<u>ш</u> 2 4

M4 depth 5

Locking hole

# These fixed lens holders are designed to be narrower than the diameter of lenses they hold.

- Intended for compact optical layouts where the lenses need to be placed close to each other in parallel.
- Place the plano side of a lens against the holder.
- The simple setscrew mounting method makes replacement of lenses easy.
- Can secure plano concave lenses with edge thickness of 1mm.



## 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.

#### Attention

- Over tightening the lens retaining screws can bend these holders.
- Tighten screw lightly only until the lens does not move. ► Lenses may come loose when these holders are used in environments subject to vibration or transported while lenses are
- mounted. Cannot hold biconvex lenses which have short focal length.

Specifications						Finish: Black Anodized		
Part Number	Options specified*	Compatible Optics Diameter $\phi$ C [mm]	Clear Aperture φD [mm]	Height optical axis [mm]	Compatible Optics Thickness [mm]	A [mm]	B [mm]	Weight [kg]
TLH-5-DRi	N	φ5	φ3	15	1 – 3	4.5	4	0.013
TLH-10-DRi	N	<i>ф</i> 10	φ7	15	1 – 4	8.5	7	0.013
TLH-12.7-DRi	N	φ12.7	<i>φ</i> 10	15	1 – 4	11.5	8	0.014
TLH-25.4-DRi	N	φ25.4	φ22.4	25	1 – 4	24	12	0.065
TLH-30-DRi	N	φ30	φ27	25	1 – 4	28.5	15	0.065

For specifying options, please refer to "Conversion of Posts, Post Holders and Pedestal Bases of Holders". Reference COO7

### LHA

Specifications

LHA M6 P1



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Designed to hold lenses of various sizes. Appropriate When non standard diameter lenses are used.

- The v-groove can hold other cylindrical components like light sources.
- The clamp and v-groove secure the lenses.

CAD CAD

Clamp for Lens

#### 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.

#### Attention

• Make sure to tighten the slide clamps along the two poles before tightening the lens clamp.

Specifica	tions	Primary material: Aluminum Finish: Black Anodized		
Part Number	Options specified*	Compatible Optics Diameter [mm]	Compatible Optics Thickness [mm]	Weight [kg]
LHA-25	N/EE/UU	φ5 – φ25.4	1 – 2.5	0.1
LHA-60	N/EE/UU	φ10 – φ60	1 – 4.7	0.2
LHA-100	N/EE/UU	φ20 – φ101.6	1 – 7	0.5
LHA-150	N	φ30 – φ150	1 – 7	0.8

\* For specifying options, please refer to "Conversion of Posts, Post Holders and Pedestal Bases of Holders". Reference) C007

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Clamp for slide

Part Number	φA (mm)	φB (mm)	C (mm)	D (mm)	E (mm)	F (mm)	φG (mm)	H (mm)
LHA-25	φ25.4	φ5	40	45	12	(8)	φ12	7.5
LHA-60	φ60	φ10	86	88	14	(9)	φ12	9
LHA-100	φ101.6	φ20	134	135	19	(13)	φ20	8
LHA-150	φ150	φ30	200	195	19	(14)	φ20	14
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RoHS Catalog W4101

