

Optomechanics

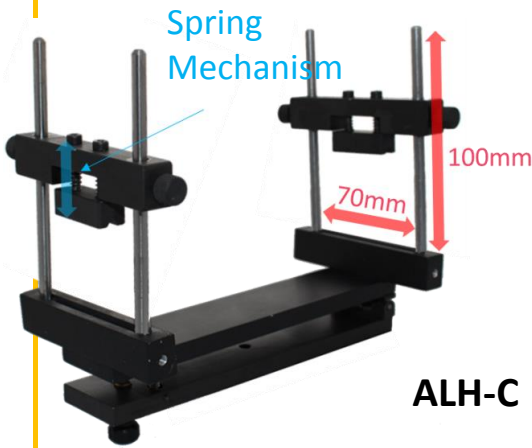
Adjustable Laser Holder

- Holds cylindrical laser heads ranging from 25-60 mm
- Accurate beam placement over long distances via Adjustable Thumbscrew
- Designed in three different length



ALH

Motion Control



ALH-C

- Holds cubical laser heads
- Accurate beam placement over long distance
- Designed in three different length

Light Sources

- Holds laser heads with different shape and size



ALH-F

Optical Systems



ALH-N

- Accurate beam placement over long distances
- Holds cylindrical laser heads

Part Number	Description	Material
ALH	Adjustable Laser Holder	Black anodized aluminum
ALH-C	Adjustable Laser Holder -Cubic	Black anodized aluminum
ALH-F	Adjustable Laser Holder-Flat	Black anodized aluminum
ALH-N	Adjustable Laser Holder-	Black anodized aluminum