



Tip-tilt Gimbal Mount

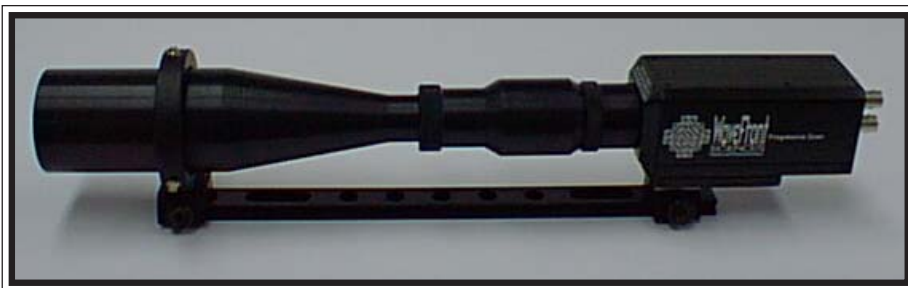
This convenient mount provides a custom mounting platform for your CLAS-XP™ and CLAS-HP™ sensor. Fine screw adjustment provides precision tip-tilt adjustment without translation of the microlens array.

Neutral Density Filter Set

For convenient beam attenuation, this ND filter set includes ND1, ND2, ND3, and ND4 filters. These high quality absorptive filters can be used individually or stacked to provide various attenuation levels. Each filter is mounted in a holder with external screw threads. The set includes a threaded adapter for mounting directly to the input aperture of most AMO WaveFront Sciences wavefront sensors.



Beam Expanders & Reducers



CLAS-XP™:

- 1:8 Beam Expander
- 1:2 Beam Expander
- 2:1 Beam Reducer
- 4:1 Beam Reducer
- 5:1 Beam Reducer

CLAS-NearIR-320™:

- 1:4 Beam Expander
- 4:1 Beam Reducer
- 5:1 Beam Reducer
- 2.5:1 Beam Reducer

*Pictures are for general reference only.

CLAS-NearIR-640™:
2.5:1 Beam Reducer