

- ANGULAR ADJUSTMENT: ±3.5°

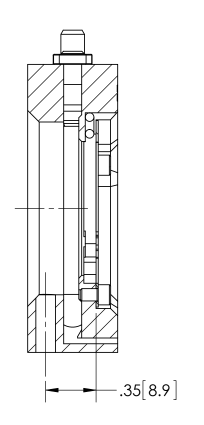
SENSITIVITY: θ X 2.98 arc sec; θ Y 2.05 arc sec. CLEAR APERTURE: ϕ .93[23.6mm] OPTICS AXIS HEIGHT: 1.0[25.4mm] OPTIMAL OPTICS THICKNESS: 2mm±0.05mm

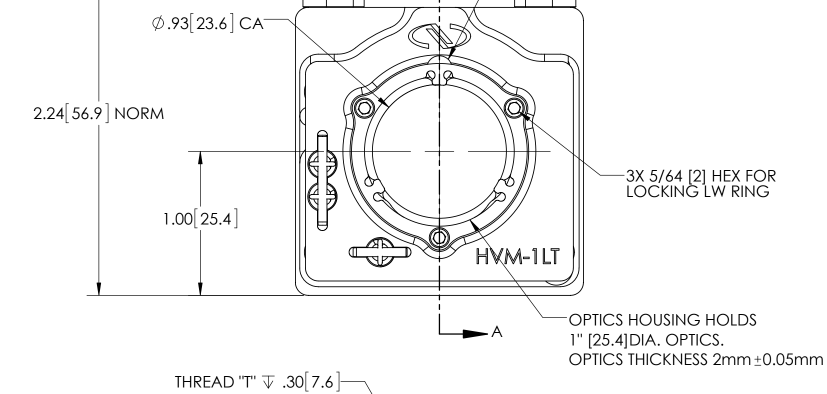
2X 5/64 [2] HEX FOR PITCH AND YAW ADJUSTMENT, 100TPI-

-2X 5/64 [2] HEX FOR ADJUSTMENT LOCKING RECOMMENDED LOCKING TORQUE 6 oz-in

O-RING FOR OPTICS RETAINING

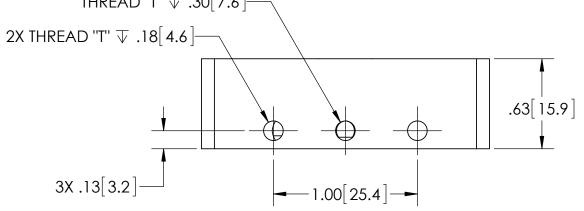
-2.00[50.8]

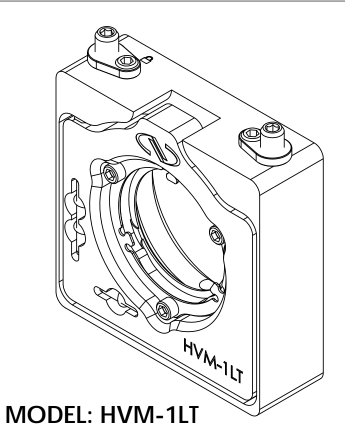


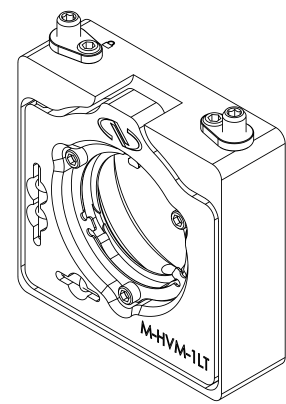


MODEL No. THREAD "T" HVM-1LT # 8-32 M-HVM-1LT M4 x 0.7

SECTION A-A







MODEL: M-HVM-1LT

