





2450 Huntingdon Pike, Huntingdon Valley, PA 19006 www.OpticalGuidanceSystems.com | 215.947.5571

CC24-1400F

Classical-Cassegrain

Optical System

Primary Diameter Specular Precision Mirror Substrate Focal Ratio Image Scale Tube Diameter Tube Length Material Focuser Tube I.D. Back Focus Secondary Diameter Sec. Focus Range *×* Focus Stabilization

Mounting

Aux. Instrument Cap. Tracking Precision

Pointing Precision R.A. Drive

Dec. Drive

Shafts

Motors Axis Intersection Fork Swing Clearance Weight (system) Pier Fasteners 24.0" ≤ 1/25 wave front RMS Zero expansion ceramic f/16 21 arc sec/mm 29" 91" (active cooling, 12 V DC fans) Al (Mg; Carbon fiber are available) 4.2" 11.5" 6" 12" (electronic) Invar 36

OGS-1400 Fork

75 lbs.
<1 arc sec total maximum periodic & random (after modeling)
<30 arc sec RMS (after modeling)
18" 570 tooth worm gear & ball bearing worm
15" 360 tooth worm gear & ball bearing worm
6.0 Ø (R.A. 140mm at bearing ends; Dec. 75mm at bearing ends)
Servo or Direct Drive
72" from base of pier (at 40°)
18"

1245 lbs.

- 32" high (custom heights available)
- 18-8 stainless steel