



Our closed loop direct drive systems, sensor technology and observatory safety modules play a major role in achieving optimum results. All moving accessory components are equipped with high-resolution encoders and closed-loop feedback systems. We provide event timer modules, and customer updatable firmware.

Optical design	RC Ritchey-Chrétien
Focal ratio	f6
Focus	Nasmyth
Central obstruction	41%
Back focus	360mm
Field of view	-
Primary mirror	≥2000mm f2
Tracking precisison	<0,25" RMS within 5 minutes tracking time (for altitude 20° to 85°; without seeing effects and with a pointing model in use) over 5 min 0,05" RMS/min
Pointing precision	<8" RMS with pointing model (for altitude 20° to 85°). Optional equipment

DATASHEET