

## Field Ranger 3.5" Lightweight

GSA Approved Contract No. GS-07F-0387M

Item #82010-LW

**Specification Sheet** 

The Field Ranger 3.5" **Lightweight** telescope has been designed and configured to be more rugged and durable in a lighter package than any other Questar system to date. The Field Ranger 3.5" **Lightweight** will deliver under the most demanding situations. Its new lower profile and weight will make using this unit a standard item for all surveillance applications.



The newly designed low profile mount has strengthened the overall package while adding two basic built-in zero power sight mechanisms. The new single-piece aluminum tube construction together with the Questar integrated lens cell increase the ruggedness and hold the optical alignment under extreme conditions. The rear backplate assembly has also been improved to increase ruggedness and reduce weight.

Uniformity of product allows this unit to be utilized with other Questar optional accessories to make it more versatile and user friendly. Its configuration makes it perfect for use with eyepieces, video, night vision, and digital equipment.

The Field Ranger 3.5" Lightweight System includes:

- \* the instrument
- \* a 5-piece extension tube set
- \* swivel coupling
- \* protective soft caps

\* c-mount

- \* 35mm adapter
- \* waterproof case

## **Performance:**

Working Range: 6M (20ft) to infinity
Optical Resolution: 1.0 arc second
Clear Aperture: 90 mm (3.5 inches)

Effective Focal Length (EFL) 1175 mm video/1475 mm with Image Erector

F-number: f/13.2 @ 1175 mm EFL

Spectral Response: 0.35 - 1.5 micron (other on request)

**Optical:** 

Design Type: Maksutov Cassegrain Catadioptric

Corrector: BK7/MgF<sub>2</sub> 90 mm CA (3.5 inches) diameter

Primary Mirror: Pyrex substrate, aluminum coated, SiO overcoat, 96 mm (3.78 inches) diameter Secondary Mirror: Aluminum coating on corrector, SiO overcoat, 29 mm (1.14 inches) diameter

Baffling: Wire helix in central tube, anti-reflective black painted

**Mechanical:** 

Barrel: Aluminum, single piece construction, I.D. thread baffled

Rear Closure Plate: Aluminum, single piece precision machined pilot φ and lightened Central Tube: Centerless ground stainless steel; threaded into rear closure plate

Mirror mount/focusing tube: Stainless steel sliding tube matched to central tube, integrated with mirror

mounting thimble

Focus Mechanism: 24 pitch ground stainless steel rapid focus rod: directly acting on mirror thimble,

spring loaded, light weight mirror nut

Focus Control: 13 mm (1/2 inch) diameter straight knurled aluminum knob

Finish: Aluminum parts: anodized. Exterior surfaces: Polane T polyurethane.

Color: sand (white, black, camouflage are optional).

Hardware and fasteners: stainless steel

## **Mounting**

Mounting: Low profile and **Lightweight** tripod mount with 1/4" – 20 & 3/8" – 16 Female threads

Built-in zero power finder tube and rifle sight

Length with C-Mount:

Length with Image Erector and 16 mm Eyepiece

Maximum Height:

Maximum Diameter:

26.3 cm (10.35 inches)

30.6 cm (12.05 inches)

11.9 cm (4.70 inches)

10.6 cm (4.20 inches)

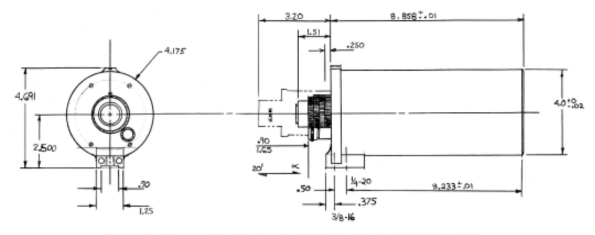
Case (outside) – ABS plastic:

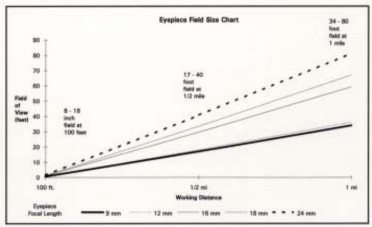
Length 47 cm (18.5 inches)
Depth 37 cm (14.6 inches)
Height 14.5 cm (5.7 inches)

Weight:

Bare Lens with C-mount 1.0 kg (2.1 lbs.) Lens with Image Erector and Eyepiece 1.3 kg (2.8 lbs.) Standard package complete, in case 4.7 kg (10.3 lbs.) Eyepiece Magnifications: (1 1/4 type or Threaded) 8 mm Brandon 184 X 12 mm Brandon 123 X 16 mm Brandon 92 X 24 mm Brandon 61 X 32 mm Brandon 46 X

All magnifications calculated with Image Erector in place. Refer to Questar price lists for individual components or option packages to complement use. 2" type Eyepieces can be used, but will not adapt to an Image Erector.





## **Questar Corporation**

6204 Ingham Road, New Hope, PA 18938 USA Email: Questar@QuestarCorporation.com Phone: 215-862-5277 Fax: 215-862-0512 Web: www.QuestarCorporation.com