

## Astro Barrel 7"

(#20111)



The Astro 7" is based on the acclaimed Questar 7" Maksutov design. The combination of unsurpassed optics with a simple rugged design contribute to making it the idea medium to high magnification lens by changing eyepieces or adding optional auxiliary lenses to change EFL. The system is set up to use 2" slip type eyepieces via the 2" mirror diagonal. The 7" diagonal can be adapted via eyepiece adapter to accept 1 ½" or the Questar Brandon. The Astro is light, compact, and well-balanced; its configuration makes it perfect for use with eyepieces, video and night vision, and photographic equipment.

WORKING RANGE 18m (60ft.) to infinity

OPTICAL RESOLUTION .6 arc second CLEAR APERTURE 178mm (7 inches)

EFFECTIVE FOCAL LENGTH 2400mm

F-NUMBER 13.4 @ 2400mm EFL SPECTRAL RESPONSE 0.35 – 1.5 micron

DESIGN TYPE Maksutov Cassegrain Catadioptric CORRECTOR BK7/MgF2, 178mm (7 inches) diameter

PRIMARY MIRROR Pyrex substrate, aluminum coated, SiO overcoat, 193mm

(7.6 inches)

SECONDARY MIRROR Aluminum coating on corrector, SiO overcoat, 47mm

(1.87 inches) diameter

BAFFLING Wire helix in central tube

BARREL Aluminum heat-treated tube and precision machined with

corrector cell

REAR CLOSURE PLATE Aluminum; machined

CENTRAL TUBE Centerless ground stainless steel and 6" Ø stainless steel

mounting plate

MIRROR MOUNT/

FOCUSING TUBE Precision linear rotor bearing matched to central tube, integrated

with mirror mounting thimble

FOCUS MECHANISM 32-pitch stainless steel focus rod; direct acting on mirror thimble,

spring loaded

FOCUS CONTROL 25mm (1-inch) diameter straight knurled anodized aluminum

knob

FINISH Aluminum parts anodized, optional exterior surfaces Polane T

polyurethane, white color hardware and fasteners stainless

steel.

MOUNTING Tripod mount with  $\frac{1}{4}$ " – 20 &  $\frac{3}{8}$ " – female threads

EYEPIECE MAGNIFICATIONS (1 ½ type or thread)

 9mm
 266X
 18mm
 133X

 12mm
 200X
 24mm
 100X

 16mm
 150X
 32mm
 .75X

## **DIMENSIONS**

Length with Diagonal Maximum Height

Maximum Diameter

Case (outside)

Weight

Length ......71cm (28 inches)

21.93"

24.2cm (9.53 inches)

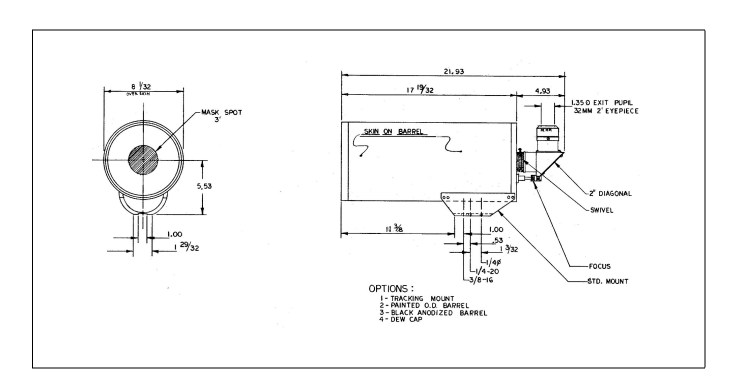
20.4cm (8.03 inches)

Depth ......45cm (18 inches)

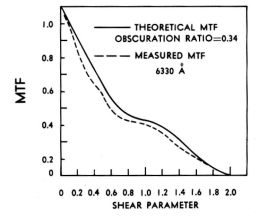
Height .......30cm (12 inches)

Bare Lens with diagonal & eyepiece ........... 19lbs (8.8kg)

Lens with diagonal, eyepiece, & dew cap ..... 21obs (9.5kg)



## TYPICAL MTF FOR QUESTAR SEVEN



Typical Questar Seven Modulation Transfer Function (MTF) as obtained with a shearing interferometer and expressed as a function of the shear parameter, S. To express the MTF as a function of the spatial frequency, R, in lines per millimeter, the following relationship can be used:

$$R = \frac{SD}{2\lambda f}$$

where S = shear parameter,  $\lambda$  wavelength, f = focallength, and D = clear aperture.

**Questar Corporation** 6204 Ingham Road New Hope, PA 18938 **USA** 

Telephone: 215-862-5277 or 800-247-9607

Fax: 215-862-0512 Email: questar@erols.com

Web: www.QuestarCorporation.com