# OL 740-4P Off-Axis Parabola Telescope

The OL 740-4P Off-Axis Parabola Telescope has a number of design applications.

- It can be interfaced to the OL Spectroradiometer systems for measuring the spectral irradiance or radiance of collimated, point, or diffusely radiating sources.
- It can be interfaced to the OL Spectroradiometer systems for obtaining highly collimated, monochromatic flux levels and used to calibrate various detector or radiometer systems.
- It can be interfaced to the OL 480 Blackbody Source for obtaining a collimated, broadband source at various blackbody temperatures.

The telescope consists of a five inch off-axis parabola mirror (762 mm focal length) and a reflex viewer with zero parallax viewing. The reflex widefield eyepiece has a precision reticle with ten concentric circles ranging from 1 to 10 mm in diameter. The telescope is factory set at  $\infty$  focus. With this focus setting, the minimum source size required to overfill the FOV of the telescope for radiance measurements is indicated in Table 1.

The mirror design extends the useful wavelength range from the UV to far IR (Figure 1). The circular FOV apertures are used as monochromator entrance slits.

The main telescope mirror is a diamond turned off-axis parabola surface that allows accurate focusing at very long distances. The off-axis design is used to eliminate problems from central beam obscuration and non-uniform FOV errors typical of Cassegrain designs. This off-axis design is relatively insensitive to focus errors for radiometric measurements.

#### PERFORMANCE SPECIFICATIONS

Mirror	Off-Axis Parabola
Focal Length	
Clear Aperture	125 mm dia. (5")
Focus	200 m to ∞
Viewer	Reflex with Target Reticle
FOV Apertures	0.1°, 0.2°, 0.4°

## **TECHNICAL SPECIFICATIONS**

Dimensions......23.5" X 17" X 11.25"

Weight......28 lbs.

#### **Telescope Mounting**

The telescope has a side collar mounting for attaching to the entrance port of the OL 735 Monochromator.

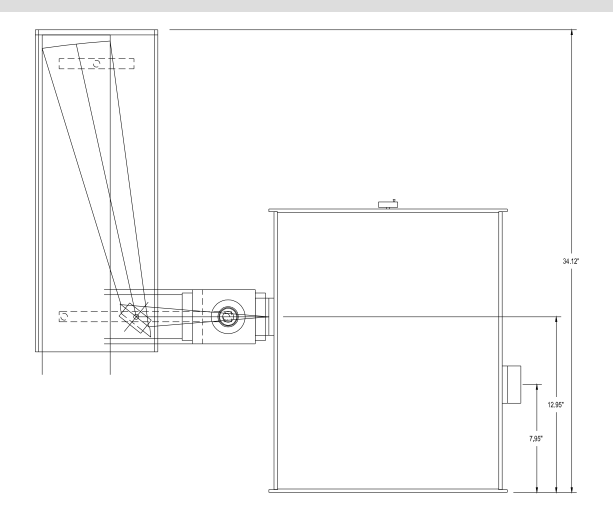
## **REQUIREMENTS/ OPTIONS**

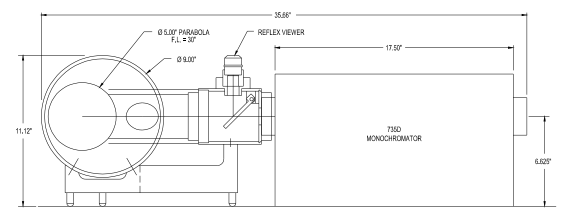
Requirements	None
Options	None

TABLE 1 Monochromator Minimum Source Size		
FOV Slits	<u>200 m (656')</u>	<u>500M (1640')</u>
	40 cm	
0.2° (3.0 mm)80 cm200 cm		
0.4° (5.0 mm)	135 cm	330 cm



OL 740-4P Off-axis Parabola Telescope





746D SPECTRORADIOMETER WITH 740-4P OFF-AXIS PARABOLA IR TELESCOPE

1/90 P000125

Figure 1



Optronic Laboratories, Inc. 4632 36<sup>th</sup> Street, Orlando, FL 32811 Tel: 1 407 422 3171 Fax: 1 407 648 5412 Email: info@olinet.com