

## #93235 – CrossAim Illuminated Crosshair Eyepiece

## CrossAim Eyepiece includes:

- 12.5 mm Plössl Eyepiece
- Red LED Illuminator
- Batteries (included)

[Figure 1]

## Using CrossAim Eyepiece

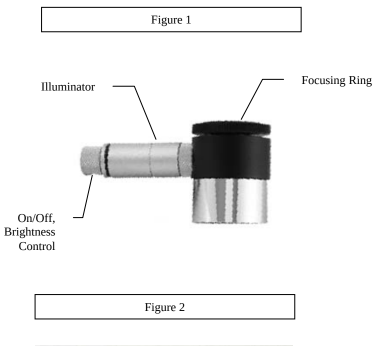
- 1. Thread illuminator into side of eyepiece barrel's threaded hole.
- 2. Rotate focusing ring until crosshairs are visibly sharp.
- 3. Use your telescope's focuser to focus on an object through the eyepiece.
- 4. Rotate the On/Off brightness control knob to turn on the red LED illuminator.
- 5. Turn knob to increase brightness to desired level.

## **Installing Batteries**

- 1. Remove illuminator from eyepiece.
- 2. Unthread the illuminator's body so it separates into two pieces (see Figure 2).
- 3. Insert three 1.5V alkaline batteries into illuminator with negative "-" side facing down.
- 4. Reattach the illuminator's two sections.

[Figure 2]

Specifications	
Focal Length	12.5 mm
FOV	40°
Coating	Fully-Coated, Anti-Reflection Coatings
Reticle	Double Crosshair
Battery	Three 1.5V Alkaline batteries





Celestron, 2835 Columbia Street, Torrance, CA 90503 • Phone (310) 328-9560 • Fax (310) 212-5835