





AstroScope[™]

for Canon Mirrorless Cameras



ENHANCE YOUR VISIBILITY IN LOW-LIGHT SCENARIOS





DIRECT LENS COMPATIBILITY



SEAMLESS INSTALLATION



POWERED BY CAMERA BATTERY



ADJUSTABLE GAIN CONTROL

Trusted by our customers for over 40 years, the AstroScope product line continues to aid military and law enforcement personnel around the globe.

The same, proven, night vision technology has been implemented in our newest model, made specifically for Canon R^F-mount mirrorless cameras.

Experience the difference AstroScope makes to your photos by increasing brightness and visibility in lowlight scenarios.





L

DEFENSE

LEISURE







Convert your mirrorless camera into a highperformance night vision system.





Military / Law Enforcement Low-light

Low-light Photography & Videography



Surveillance



Military Tactical Imaging



Photo & Video Journalism

Experience the difference



Canon EOS R6 Mark II Mirrorless Camera + AstroScope Config.

- Use your Canon RF lenses
- O Novignetting
- Installs in under 10 seconds
- O Powered directly by camera
- O No back focus adjustment
- Image intensifier color and

specification options

A trusted design that delivers optimum performance for contemporary cameras

The AstroScope is an advanced night vision adapter that incorporates state-of-the image intensifier technology and high quality optics to transform dark scenes into bright, high-resolution images. The AstroScope model 9400EOS-VM is specifically designed to be used with your Canon EOS Mirorrless RF lens mount camera. The same compact and rugged construction of previous AstroScope models has been refreshed to enable the current and next generation of Canon mirrorless cameras.

These modules mount seamlessly between the camera body and objective lens while retaining all electronic communication between camera and lens. The 9400EOS-VM features a built-in, variable-gain adjustment knob that allows users to have easy access to on-the-fly gain control.

Military-grade night vision brings dark scenes to light, powered by your camera

Unlike pocketscope-based night vision setups, AstroScope is specifically designed for image capture applications. Passing all communication signals between camera body and lens, AstroScope enables features like manual zoom and image stabilization that work when you really need them. Running directly off of camera battery, there is no need for an additional power source.

Device weight: 574g* (typical) Dimensions: 6.95 cm x 12.78 cm

Without AstroScope



With AstroScope



BOTH SHOTS WERE TAKEN USING THE SAME CAMERA SETTINGS.

(See 8 to 10 F-stops more light*)



LYNRED USA

in D

www.lynred-usa.com

LYNRED USA HEADQUARTERS 373 US 46 West Building E Fairfield, NJ 07004

Inquiries: info@lynred-usa.com Sales: plazzaro@lynred-usa.com