



AstroScope™ Night Vision

for dedicated use with Nikon and Canon dSLR Cameras



Monsterquest's
Tigers in the Suburbs

Action Films

Public Event Surveillance

Monarch's Devil's Brigade

Wildlife Photography

Convert your Digital SLR Camera into a Night Time Photography System.

The AstroScope is an advanced night vision adapter that incorporates an image intensifier and high quality optics to transform dark scenes into bright, high resolution images. The AstroScope Models 9300NIK and 9300EOS are specifically designed to be used with Nikon F-mount and Canon-EOS mount digital cameras, respectively. These modules mount seamlessly between the camera body and objective lenses using the standard camera bayonet mount and hot-shoe retaining all electronic communication between lens and camera. The units feature an automatic gain control that keeps the output image at a certain brightness. In wide use with police departments around the world, AstroScope's design delivers seamless integration with your camera body and requires no additional batteries or field adjustment, such as back focus.



variable gain feature

Note that unlike the AstroScope 9350NIK and 9350EOS, the 9300NIK and 9300EOS are for dedicated use on the one platform for which they have been designed and cannot be dismantled. When you need to get the shot, AstroScope delivers.



Features	Benefits
• Seamless Electronic Integration	• Maintains existing electronic communications between the camera and the objective lens. All lens functions are retained, including image stabilization.
• High quality Central Intensifier Unit (CIU)	• High quality image intensifier assures 10-12 F-stops of gain.
• Custom Relay Optics	• Capture bright, tack-sharp edge-to-edge image detail. The AstroScope system is the highest performance design available for night vision photography.
• Nikon or Canon EOS bayonet mount	• Use existing high-performance Nikon AF-type/G-type and EOS-type objective lenses, respectively.
• Host Interfaced Powered	• Powered directly from the SLR camera. No separate batteries are required.
• User-Friendly Design	• Requires no back focus adjustment or special camera training. Simple setup and operation.



SOFRADIR-EC Night Vision Imaging
formerly Electrophysics Night Vision Imaging

AstroScope™ Night Vision

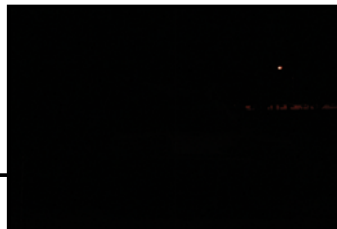
for dedicated use with Nikon and Canon dSLR Cameras



Experience
the difference.

See 8 to 10 F-stops more light!

Without AstroScope



With AstroScope



BOTH SHOTS WERE TAKEN USING THE SAME CAMERA SETTINGS.

Ordering Information

ITEM	MODEL	DESCRIPTION
915473	9300EOS-1250	Fixed modules for Canon EOS-mount dSLR cameras with automatic gain, FOM 1250
915421	9300EOS-1400	Fixed modules for Canon EOS-mount dSLR cameras with automatic gain, FOM 1400
915418	9300EOS-1600	Fixed modules for Canon EOS-mount dSLR cameras with automatic gain, FOM 1600
915474	9300EOS-V-1250	Fixed modules for Canon EOS-mount dSLR cameras with automatic adjustable gain, FOM 1250
915420	9300EOS-V-1400	Fixed modules for Canon EOS-mount dSLR cameras with automatic adjustable gain, FOM 1400
915419	9300EOS-V-1600	Fixed modules for Canon EOS-mount dSLR cameras with automatic adjustable gain, FOM 1600
915475	9300NIK-1250	Fixed modules for Nikon F-mount dSLR cameras with automatic gain, FOM 1250
915476	9300NIK-1400	Fixed modules for Nikon F-mount dSLR cameras with automatic gain, FOM 1400
915477	9300NIK-1600	Fixed modules for Nikon F-mount dSLR cameras with automatic gain, FOM 1600
915478	9300NIK-V-1250	Fixed modules for Nikon F-mount dSLR cameras with automatic adjustable gain, FOM 1250
915479	9300NIK-V-1400	Fixed modules for Nikon F-mount dSLR cameras with automatic adjustable gain, FOM 1400
915480	9300NIK-V-1600	Fixed modules for Nikon F-mount dSLR cameras with automatic adjustable gain, FOM 1600

Export of this product is controlled by the US Government. Prior authorization is required for re-export or transfer.

Night Vision Video Footage from... The History Channel *MonsterQuest: Tigers in the Suburbs* and *Devil's Brigade* television series – © Monarch Films. All rights reserved.