Night Vision Goggles .003 LUX - 60 Meter Range + Video OUT



The new lightweight Night Vision Goggle allows seeing at night. Using the appropriate third-party accessories, the video in/out enables recording, displaying and transmitting all observations. Equipped with eight adjustable infrared LEDs for additional illumination it allows seeing and observing at 0 lux light. Two LCoS-Displays provide the impression of a 36-inch screen at a distance of 6 feet. The Night Vision Goggle is equipped with a Sony-CCD camera with a resolution of 291,000 pixels and a patented highly light sensitive lens f1.2/16mm, which can focus from 18 inches to infinity. If suddenly exposed to bright light, the electronics will adjust automatically without being damaged. The goggle weighs only 9 ounces and includes an AC-adapter, and a lithium-ion rechargeable battery.

Specification

- Camera
- Sensor: SONY CCD (Black and White)
- Lens: f=16mm F/0.95
- Manual Lens Focus: 18.4 Inch to InfAngular Field of View: 21 deg
- Minimum Illumination: 8 Built In Infrared LEDs- .003 LUX
- Max IR Range: 50~60 Meters
- Resolution: 500x582
- Input/ Output
- Video OUT: PAL (500x 582 CCIR)
- Video IN: PAL/NTSC
- 3.5mm Earphone Jack
- Power Source: DC 9V or Included External Rechargeable Li-ion Battery
- Dimension: Camera- 60x160x85mm (LxWxD)
- Manufacturer Ref.: 10E9DZR0YHYI

Other Features:

- Attached Remote:
- Brightness Adjust
- LED Brightness Adjust
- Volume Adjust
- Camera to Video Switch
- Adjustable Headband Width
- 2 Joint Attachment for Camera to Headband
- Camera Flips Up Over Head When Not in Use
- Camera Slides Back to Comfortable Fit Over Eyes

Accessories:

- Manual
- x2 Eye Cups
- Earphones
- Video OUT Cable
- AV IN Cable
- Cinch to Cinch AV Connector
- Cinch to Cinch Camera to Power Adapter Connector
- Li-Ion Rechargeable Battery
- Power Adapter





