NIGHTFOX CAPE NIGHT VISION GOGGLES





- > 1x optical magnification, 50 metre (55yd) viewing range at night
- Perfect for Airsoft
- ➤ Mount to a tactical helmet
- Low Glow 940nm infrared LED
- Recording functionality

Description:

- ➤ The Nightfox Cape can be used either as a pair of helmet mounted night vision goggles, or as handheld night vision binoculars. With 1x magnification and covert 940nm infrared LEDs, the Cape is very much designed for close-quarters use.
- ➤ The Cape has a GoPro-style mounting point on the top of the device. To mount the Cape to a tactical helmet, use camera accessories designed for GoPro.
- ▶ Perfect for Airsoft! The Cape features Replaceable lens caps for both the IR bulb and the digital sensor are there to help protect the optics in Airsoft matches.
- ➤ You'll need 4x AA batteries (not included). Use alkaline, lithium, or rechargeable NiMH with a capacity of at least 2000mAh. You'll also need to insert a micro SD memory card (maximum 32GB) if you wish to record footage.

Specifications:

- Fixed Optical Magnification: 1x
- Adjustable digital magnification: 2x
- Digital sensor resolution: 960*720
- Unit dimensions (cm): 130*160*50mm
- Infrared LED power output: 1.5 watts
- Power supply: 4x AA batteries, alkaline, NiMH or lithium
- Battery Life: 2-3 hours with mixed IR use
- Recharge via USB: NoRecording capability: Yes
- Recording resolution: 1280*960
- Unit dimensions: 160*130*55mm
- Unit weight: 374g without batteries
- Viewfinder technology: TFTScreen resolution: 320*240
- Objective aperature: 20mm
- Sensor type: CMOS
- Aspect ratio: 4:3Aperture: F1.3
- Viewing angle: 34°
- Viewing distance at night: 50m / 55 yards
- Wavelength: 940nm

What Includes:

- Nightfox Cape digital night vision binocular
- Two protective lens caps
- USB data cable
- Neck strap
- Carry case
- GoPro-style connector rail mount
- Instructions (in English, German, French, Spanish, Italian)
- Nightfox 18 Month Warranty
- 4x AA batteries required, not included
- Micro SD card for recording (max 32GB) required, not included







