

5X40 Digital Day & NV Device

5x40 Infrared Digital Night Vision Telescope High Magnification with Video Output Function
Adjustable focus Anti-slip Telescope

Features:

- Functions: day and night vision, taking photos, recording and replaying, etc.
- Playback on device, monitor or PC
- Infrared imaging, with higher definition at low light
- With USB 2.0 port, video output and power port, more practical
- Work time about one hour while opening the auxiliary light, 2.5 hours while not opening it
- Built-in adjustable infrared illuminator
- The view distance (low light): infinity
- The view distance (full dark): approx. 200m / 7874 inches
- It is equipped with external power
- High capacity chargeable lithium-ion battery, 750mAh, 3.7V (please ensure the battery would be charged for 10 hours in the first time to make it work best)
- Equipped with a portable bag for storing, easy to carry
- Quick to setup and easy operation
- High-quality robust construction

Note: open the auxiliary light while in the dark environment and adjust the brightness. If there is a light source like streetlight and moonlight, you just need to adjust the objective zoom and do not need to open the auxiliary light.

Prism System and Material: Porro BAK4

Body Coated with Rubber: Yes

Objective Lens (mm) : 40mm

Field of view: 200m

Field Angle(degree): 7.6 degrees

Exit pupil distance: 20mm

Features: Adjustable focus, Anti-slip, Digital Camera Design, Night Vision

Product weight: 0.751 kg

Package weight: 0.751 kg

Product size (L x W x H): 20.00 x 8.60 x 5.60 cm / 7.87 x 3.39 x 2.2 inches

Package size (L x W x H): 22.00 x 14.00 x 7.00 cm / 8.66 x 5.51 x 2.76 inches

IR Digital Video Night Vision Device	1
AV Video Cable	1
USB Cable	1
Storage Bag	1
Charger	1
User Manual	1
Wrist Strap	1
Lens Cloth	1

