

SPECIFICATIONS

Magnification x	3.5
Objective (mm)	42
Resolution, lines/mm	36
Angular field of view	5°
Sensor Type	CCD
Max. Viewing range	100m
Eyepiece adjustment	-+5
Operating voltage	3(2xAA)
Output video signal	CCIR/EIA
Operating time (hr)	4(w/IR) / 6(w/o IR)
Dimensions	152x94x60mm
Weight	12.3oz

Twilight Digital Night Vision 3.5x42

FEATURES

- Close observational range of focus
- **Brightness Control**
- Video Output
- High power built-in infrared illumination
- Ergonomic design and quick power-up
- 1/4" socket for tripod accessories
- Lightweight and durable composite body
- Digital image technology
- Day time and night time use

INCLUDED

- Carrying case
- Lens cloth

The Sightmark Twilight DNV is the most compact digital night vision unit on the market and features the latest in digital NV technologies. Day and nighttime operable, the Twilight DNV features enhanced multicoated optics and high resolution.

The built-in IR illuminator significantly improves the device's efficiency and users can acquire greater performance by fixing a high power IR flashlight to the Twilight DNV using the two 1/4" sockets. The device features a video output, which allows image transmission to a monitor/TV set and recording with an external recording device. The Twilight DNV operates on two AA batteries for around six hours and give the user visibility up to 100 meters.

Ergonomic, compact and easy to use, the Twilight DNV Digital Night Vision is a perfect unit for a variety of uses including, outdoor observation, hunting and camping, sports and night navigation and boating, search and rescue and equipment maintenance.

www.sightmark.com

SM18012