

# DIGITAL NIGHT VISION

# **Digiforce 860RT**

## **TECHNICAL SPECIFICATIONS**

Sensor resolution (pixels)	640x480
Display type	LCD
Display resolution (pixels)	640x480
Built-in video recorder availability (yes/no)	Yes
Integrated Wi-Fi module	Yes
Magnification (x)	6.5-13
Objective lens diameter (mm)	50
Digital zoom (x)	2x
Field of view (m@100m)	8
Eye relief (in/mm)	.55 / 14
IR emitter (LED or Laser)	LED
IR wavelength (nm)	810 ± 10
Range of detection, (yd./m) (object 1.7m high, illumination level 0.05 lux)	300/275
Battery type	4x AA
Battery life, w/o IR (hour)	6
Dimensions, in/mm	6.9 x 3.2 x 2.4 / 176 x 83 x 62
Weight, oz	14.1

#### **ABOUT**

The Pulsar Digiforce 860RT Digital Night Vision Monocular exposes the night's biggest mysteries with an ultra-sensitive CMOS sensor boasting industry-leading low-light clarity. Equipped with an adjustable power IR illuminator and 6.5-13x magnification, the Digiforce 860RT is ready for close to long range observation. Crisp 640x480 night vision imaging display and 3 rangefinding reticle options combine to deliver high-function, low drag, jaw-dropping versatility. With video out and WiFi transmitting capabilities, night vision surveillance footage can be recorded with an external DVR. For longer continuous use, the optic can be paired with an external power supply. The Digiforce 860RT is the perfect solution to all of your nighttime hunting, surveillance and security needs.



#### **INCLUDED ACCESSORIES**

- Carrying case
- Wrist strap
- Micro USB cable
- Warranty card
- User manual
- Tripod adapter

## **FEATURES**

- 6.5 -13x Magnification
- 2x digital zoom
- Built-in video recording with sound
- Stream vision support for real time streaming
- Built-in LED IR illuminator
- Adjustable power for IR illuminator
- High sensitivity CMOS sensor
- Resistant to bright light exposure
- External power supply adaptable