



Photon XT 6.5x50L Digital NV Riflescope

SPECIFICATIONS

Camera resolution	656x492 pixels
Display type	LCD
Display resolution	640x480 pixels
Video input/output pin	RCA
Magnification	6.5x
Digital zoom	NA
Objective lens diameter	50mm
Field of view, ft@100yds	18
Eye relief	60mm
Resolution, lines per in	38
Emitter	Laser
IR wavelength	780nm
Equivalent IR Power	75/100/125mW
Adjustment Value	18mm@100m
Range of detection	200m
Power supply	2.0-3.3
Battery Type	2xAA
Battery Life (w/o IR)	5 hours
Battery Life (with IR)	4 hours
Dimensions, in	16.9x2.9x 3.1
Weight (with batteries)	25.4 oz

FEATURES

- Day and night use
- Digital reticle with option of 6 reticle styles
- High magnification for extended viewing range
- High resolution display
- Long eye relief
- Built-in 780nm laser IR illuminator
- Resistant to bright light exposure
- Shockproof and weatherproof
- Intuitive easy-to-use interface
- Front focus objective lens
- Additional weaver rail for accessories
- Video output enables video recording

INCLUDED

- Carrying Case
- 😛 User Manual
- Video Cable
- Lens Cloth

Delivering a higher magnification, 33% longer battery life and 20% lighter weight than other digital night vision riflescopes on the market, the extremely versatile **Sightmark® Photon XT™ 6.5x50L** features six red/ green/white digital reticle options for a vast range of long-distance applications.