

TECHNICAL SPECIFICATIONS

Apex XD50A -PL76426

Type of Microbolometer	Uncooled Microbolometer
Frame Rate, Hz	50
Microbolometer resolution, pix	384x288
Spectral Sensitivity, µm	8-14mkm
Pixel Pitch, µm	25
Video format	PAL/NTSC
Display type	LCD
Display Resolution, pix	640x480
Operation modes	rocks, forest, identification
Magnification, x	2-8x
Digital zoom, x	continuous zoom 1x-4x
Lens diameter, mm	42
Lens focus, mm	50
Relative aperture, D/f'	1:1.2
Field of View, ^o horizontal * vertical	11/8.2 - 2x zoom (5.5/4.1) - 4x zoom (2.75/2.05)
Field of View, m@100m, horizontal	19.2 / (2x zoom- 9.6/ 4x zoom -4.8)
Minimum focusing distance, m	5
Eye Relief, mm	67
Diopter adjustment, dptr.	-4+3.5
Focusing type of distance	objective
Range of detection, yd/m (object (hu-man=1.7*0.5m)	1400,1250
Power Supply	4-6V
Battery type	2xCR123
Battery life (w/ vido out off), hrs	5
External Power Supply	Pulsar EPS3 or EPS5
Windage & Elevation, 1 click (H/V), mm@100m	30/30
Windage & Elevation adjustment range, mm	6000/6000
Number of preloaded reticles	10
Reticle type	variable electronic reticles
Lens Material	germanium, glass
Body Material	glass-nylon composite
Type of mount for attachment of additional accessories	Weaver
Operating temp, °F/°C	5 to 122 / -15 to +50
Level of Protection (acc. to IEC 60529)	IP67 100% dustproof and submergible to 1m for 1 hour
Calibration	manual, automatic, semi-automatic
Shockresistance on rifled weapon, J	6000
Mounting brackets on weapon	weaver/picatinny
Remote control	wireless
Dimensions, mm	343x80x75
Weight (w/o batteries, w/o mount) oz/g	24.7 / 700



INCLUDED ACCESSORIES

- Apex XD50A Thermal Weapon Sight
- Wireless Remote control
- Adapter cable
- 2xCR123
- Carrying case
- Cleaning cloth
- User manual
- Warranty card