

DRONE PRO Digital Night Vision Riflescope

The Drone Pro professional Digital Night Vision Riflescope is one of the most advanced scopes in its class. Sensitive to both near-infrared and visible light, the high performance CCD imaging system of the Drone PRO provides round-the-clock and all weather target detection and discrimination. The Drone PRO is effective regardless of light conditions - in daylight, natural lighting, and at nighttime. Drone Pro scope is an ideal product for professional and amateur use, such as for hunting, security, sports shooting, and nighttime observation.

Key features include: wireless remote control, detachable wide angle adjustable longrange illuminator, and a quick-release Picatinny mount with locks. The Drone PRO is equipped with a standard NTSC/PAL video input/output function that makes it possible to connect to an external video monitor, or to record images for field documentation or training purposes. The device uses the same multi-pin connector to connect the optional digital video recorder and external power access.

To accommodate individual user needs, the Drone PRO has a variety of digitally controlled options, including customizable display brightness, reticle pattern, and reticle color.

The quick-release mount of the Drone PRO fits any Picatinny, MIL-STD-1913, or Weaver weapon rail. The mount's lever-cam clamping device ensures easy, quick, and reliable mounting and removal.

Whether you want to use it for camping, hunting, boating, or security, the Armasight Drone will help you see the nocturnal world with crystalline clarity.

- A 10x or 15x optical magnification
- A High-performance CCD camera
- A Bright-light tolerance
- A Lightweight and robust design
- A Easy to operate
- Manually adjustable eyepiece and objective lens
- Real-time display
- O Digitally controlled features:
 - Adjustable display brightness
 - Selectable 7-pattern reticle, including a "no reticle" option
 - Reticle color inversion (Black/White)
 - Windage/Elevation bore sighting
- Current operational state information display (battery status, active function etc.)
- Ø Wireless remote control
- Analog video input (NTSC/PAL) and output (PAL)
- Powered by two standard CR123A batteries or CR123 type rechargeable batteries (max 3.7 volts each)
- Power input capability
- Oigital video recorder (optional)
- Fits any Picatinny, MIL-STD-1913, and Weaver rail with an adjustable quick-release mount
- Serviceability under severe conditions
- A Heavily water-resistant
- A Limited two-year warranty











www.armasight.com

SPECIFICATIONS

Model	DRONE PRO 10×	DRONE PRO 15×
SYSTEM DATA:	Uinh Data Uinh Dasahati	n Nam ID I kurana siti sa
CCD Camera	High-Rate High-Resolution Near-IR Hypersensitive CCD Camera	
Magnification	10×	15×
Pixel CCD Array Format	976>	×582
CCD Array Spectral Response	0.4 to 1.1 μm	
Display Type	OLED SVGA 060	
Pixel Display Format		×600
Display Brightness	Discretely Adjustable to 8 Levels	
Turn-on Time, max	3 sec	
Reticle Type	7-Pattern Digitally Controlled: Dot, Small Crosshair, Big Crosshair, Crosshair with Dot, Circle, Rangefinder Reticle, "No Reticle"	
Reticle Color	Black / White	
Boresight Adjustment	Digitally Controlled	
Analog Input Format	PAL / NTSC	
Analog Output Format (resolution)	PAL (768×574 pixels)	
Video Recording	Optional Digital Video Recorder with SD card slot	
Remote Control	Wire	eless
OPTICAL DATA:		
Objective Focal Length	108 mm	145 mm
Objective F-number	1:1.54	1:1.8
Field of View	- ang. X degrees 2.6° - ang. Y degrees 2.0°	- ang. X degrees 2.0° - ang. Y degrees 1.5°
Exit Pupil Diameter	10 mm	
Eye Relief	45 mm	
Focus Method	Manual	
Focusing Range	10m to infinity	25m to infinity
Diopter Adjustment	Manual	
Diopter Adjustment Range	±5 di	opter
BORESIGHT DATA:		
Windage/Elevation Boresight Increment	0.42 MOA 0.12 Mils 1.2 cm / 100 m 0.44 in / 100 yd	0.3 MOA 0.09 Mils 0.9 cm / 100 m 0.32 in / 100 yd
Boresight Adjustment Range	±55 MOA Horizontal / ±30 MOA Vertical	±40 MOA Horizontal / ±22 MOA Vertical
ELECTRICAL DATA:		
Battery	Two CR123A 3V Lithium batteries or CR123 type recharge- able batteries with voltage from 3.0V to 3.7V (2)*	
Battery Life at 20 °C (68 °F)	up to 3 (option	al up to 10 hrs)
External Power Supply	Optional Extended Battery Pack with rechargeable batteri (up to 7 hours) or 6 VDC/ 600mA external power source	
ENVIRONMENTAL DATA:		
Operating Temperature	-40° to +50°C (-40° to +122°F)
Storage Temperature	-50° to +70°C (-58° to +158°F)
Recoil Resistance	70	10 <i>g</i>
Environmental Rating	Water and F	og Resistant
MECHANICAL DATA:		
Weapon Mount Type	Picatinny, MIL-STD-1	1913, or Weaver Rails
Height of the Scope Axis above Rail		(1.65 in)
Overall Dimensions	260×76×85 mm (10.2×3.0×3.4 in)	290×91×107 mm (14.4×3.6×4.2 in)
Weight (w/o Batteries)	1.02 kg (2.2 lbs)	1.3 kg (2.87 lbs)
WARRANTY DATA:		
Warranty	2 years	

STANDARD COM	PONENTS	
S.		
BATTERY CASSETTE	CR123 BATTERY	ADVANCED WIRELESS REMOTE CONTROL
-	()	0°
PICATINNY ADAPTER	XLR-IR850	PLATFORM RING
0		Over 1 MAXOAL Microsoft
COLOR (DAY TIME) FILTER	VIDEO CABLE	OPERATOR MANUAL
6-0-		
CARRYING CASE		
OPTIONAL EQUI	PMENTS	
Part No. ATAM000005 HD DVR DIGITAL VIDEO RECORDER	Part No. ATAM000004 RECORDER OT DIGITAL VDIED RECORDER	Part No. ATAM000008 EXTENDED BATTERY PACK
HD DVR DIGITAL VIDEO RECORDER	RECORDER DT DIGITAL VIDEO RECORDER	EXTENDED BATTERY PACK
		EXTENDED BATTERY PACK
HD DVR DIGITAL VIDEO RECORDER	RECORDER DT DIGITAL VIDEO RECORDER	EXTENDED BATTERY PACK
HD DVR DIGITAL VIDEO RECORDER	RECORDER DT DICITAL VIDEO RECORDER	EXTENDED BATTERY PACK
HD DVR DIGITAL VIDEO RECORDER	RECORDER DT DICITAL VIDEO RECORDER	EXTENDED BATTERY PACK

Armasight Inc., 815 Dubuque Avenue, South San Francisco, CA 94080, USA Phone: (888)959-2259, Fax: (888)959-2260, Intl Phone/Fax: (650)492-7755, info@armasight.com