

United Vision Security Solutions Long Range IR Night-Vision Camera Systems

FST. 2000





EV3000

Off-Shore/Harbor/Border/Marine/Navy Long Range Camera System

FST. 2000





EV3000

FST. 2000

Eagle Vision Dual Sensors

IR Thermal / Color Cameras

- All Weather Rugged Housing resists high humidity, salt water, and rust
- Special cooling system to reduce heat by 15° C
- 128 preset positions for perimeter scanning
- Pelco-D protocols that can be integrated with any other pre-existing CCTV system or Radar.
- Environmentally sealed
- Image overlay combines thermal and video image
- The EV3000 CCD or EMCCD color night vision camera provides high resolution full color images from full sunlight down to quarter moonlight, and thereafter monochrome images down to starlight.

IR Thermal Imager

- 640x480 or 320x240 **Detector**
- Un-cooled 7-14 Micron
- Auto-Focus
- 100mm Lenses
- Digital Detail Enhancement (DDE)

Sensor Platform

- Heavy Duty, Stabilized Pan/Tilt
- Rugged housing for marine appications
- This product can be used in any marine applications and harsh environments
- Inclues Anti-Rust and Anti-Corrosion with full sealed housing and Pan-Tilt
- Great for shores, sea ports or ships

Day/Night Camera

- 1/2" (1.27 cm) High-Resolution **CCD or EMCCD**
- 0.03 lx / 0.000008 lx (Sensup on)
- Lens 12-660/30-1680mm
- 55x Optical Zoom
- Reproduces full color, full motion images in fog and low light

Pan/Tilt Resolution

· High performance, brushless, maintenance-free step motors provide very precise and extremely effective motion control with presets and full 360° endless rotation





Options

- Digital Real-Time Video Stabilization
- TCP/IP Interface
- Washer and Wiper



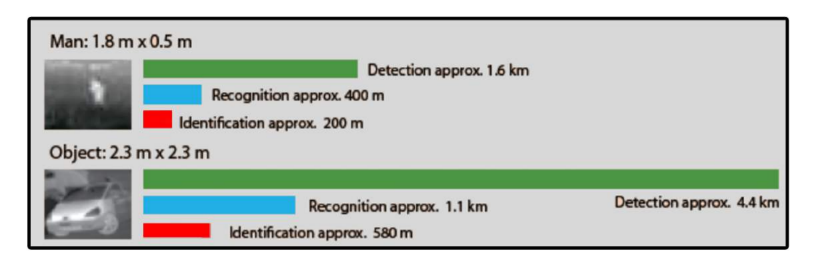
EV3000 *Model D-IR 100*

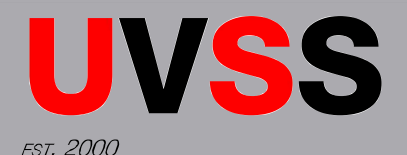
Eagle Vision Dual Sensors

Model Specifications

EV3000-D-IR100







EV3000 Model D-IR 100 H

Eagle Vision Dual Sensors

Model Specifications

EV3000-D-IR100 H

Thermal Resolution
640 x 480

Day Lenses

100mm

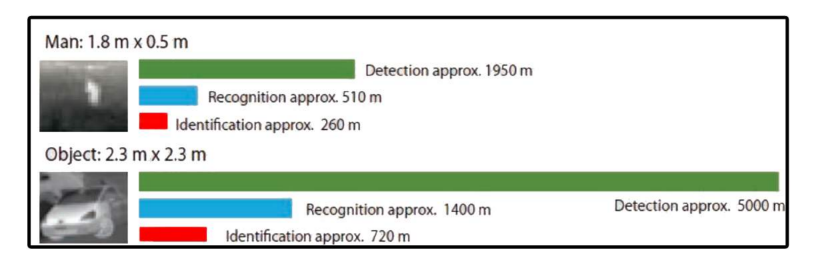
Day Lenses

10-330mm

Day/Low Light ✓

Dark/Fog/Smoke ✓

Dark/Fog/Smoke





EV3000Model D-IR-100, D-IR-100H

EST. 2000

Eagle Vision Dual Sensors

FEATURES		EV3000-D-IR-100	EV3000-D-IR-100H	
	Detector type	Focal Plane Array/ uncooled microbolometer	Focal Plane Array/uncooled microbolometer	
	Pixel Count (Resolution)	324 X 256	644 X 512	
Thermal Imaging	Spectral Response	7.5 to 13 µm		
	Image processing	Automatic Gain Control (AGC), Digital Detail Enhancement (DDE)		
	FOV (H X V)	7° (H) x 5° (V)		
	Digital Zoom	2X, 4X (100H model)		
	Focal Length (mm)	100 mm		
	Sensor	1/2 inch CCD High sensitivity color / monochrome camera or 1/2 inch EMCCD		
	Field of View	40.84° to 0.69° (12-660mm) 15.12° to 0.27° (30-1580mm)		
Video	Zoom	Optical: 55X 12-660mm/30-1680mm with 2.5 extender		
	Illumination	0.000008 lx with setup		
Pan & Tilt	Azimuth Control	360° continuous		
	Elevation Control	-90 ° +45 °		
	Pan & Tilt Slew Rate	0 seconds to 60 seconds		
	Pointing Accuracy	Pan ± 0.1° / Tilt ± 0.1°		
Power	Power Source	10 - 28 VDC through supplied 110 /220 VAC power supply		
Environmental	Operating Temperature	-40° C to 60° C		
Characteristics	Environmental Sealing	Fully ruggedized IP66		



EV3000 Model D-IR 250

FST. 2000

Eagle Vision Dual Sensors

Thermal / Color Cameras

- All Stainless Steel, Rugged Housing
- Anti-Corrosion, Anti Rust, High humidity and salt water resistant.
- Special cooling system to reduce heat by 15° C
- 128 preset positions for perimeter scanning with a tour function
- Pelco-D protocols that can be integrated with any other pre-existing CCTV system.
- Environmentally sealed
- Image overlay combines thermal and video image
- The EV3000 CCD or EMCCD color night vision camera provides high resolution full color images from full sunlight down to quarter moonlight, and thereafter monochrome images down to starlight.

Thermal Imager

- 640 x 480
- Un-cooled 7-14 Micron
- DFOV, Zoom, Digital Zoom,
- 50/250mm Lens

Sensor Platform

- Heavy Duty, Stabilized Pan/Tilt
- Stainless Steel Enclosure
- This product can be used in any marine effective motion control applications and harsh enviroments
- Inclues Anti-Rust and Anti-Corrosion with full sealed housing and Pan-Tilt
- Great for shores, sea ports or ships

Day/Night Camera

- 1/2" (1.27 cm) High-Resolution EMCCD
- Min. Illumination < 200µlux
- Lens 16.7mm-1000/33
- 2000mm Optical Zoom
- Reproduces full color, full motion images in fog and low light, and starlight conditions

Pan/Tilt Resolution

· High performance, brushless, maintenance-free step motors provide very precise and extremely with presets and full 360° endless rotation

CCTV with TCP/IP

 Full control of Thermal, Day-Night, Pan/Tilt using **Standard Protocol Pelco-D**

- Digital Real-Time **Video Stabilization**
- Washer and Wiper - 5 or 10 ITR

Options



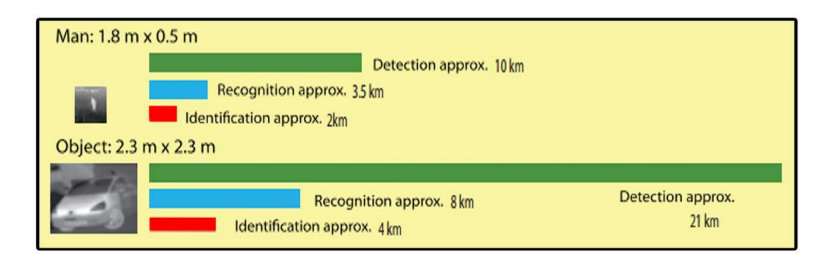
EV3000 *Model D-IR 250*

Eagle Vision Dual Sensors

Model Specifications

EV3000-D-IR250







EST. 2000

EV3000 Model D-IR-100, D-IR-250

Eagle Vision Dual Sensor

1/2 inch EM-CCD with electron multiplication High sensitivity color / monochrome camera

Optical: 60X 16.7-1000mm/33-2000mm 60X optical zoom

FEATURES		EV3000-D-IR-100	EV3000-D-IR-250
	Detector type Pixel Count (Resolution)	Focal Plane Array/ uncooled microbolometer 320 X 240, 25µm micron pitch	Indium Antimonide (InSb); 640x480 detector, 15µm micron pitch, high-resolution has 4-times the picture clarity of cameras that use medium format 320x240
	Spectral Response	7.5 to 13 µm	3 - 5 µm
Thermal Imaging	Image processing	Automatic Gain Control (AGC), Digital Detail Enhancement (DDE)	Digital Detail Enhancement (DDE) On/Standby/Off, Auto & manual Level, manual Gain, Polarity, reticle on/off/select, Non-Uniformity Correction, Change FOV, Focus
	FOV (H X V)	7° (H) x 5° (V)	11.0° x 8.2° (WFOV) to 2.2° x 1.6° (NFOV)
	Digital Zoom	2X	2X, 4X
	Focal Length (mm)	100 mm	50x250mm

(WIDE)

(TELE)

Zoom

Pan & Tilt

Sensor

Field of View (DxHxV) Illumination **Azimuth Control**

Pan & Tilt Slew Rate 0 seconds to 60 seconds

Video

Elevation Control

20° 53′ × 15° 55′ 0°11′ × 0°.08′

Pan ± 0.1° / Tilt ± 0.1° **Pointing Accuracy**

Minimum illumination < 200µlux 360° continuous ±90°

Power Source

10 - 28 VDC through supplied 110/220 VAC power supply

Power **Operating Temperature** Environmental

-40° C to 60° C Characteristics **Environmental Sealing** Fully ruggedized/Mil-STD-810E, NEMA 4 and IP68



EV3000 Series Demo

EST. 2000

Eagle Vision Dual Sensors





Customers

EST. 2000



U.S ARMY CORPS OF ENGINEERS



EGYPTIAN AIR FORCE



U.S AIR FORCE



INDIAN AIR FORCE



U.S COAST GUARD



CANADIAN ROYAL POLICE



U.S CENTRAL COMMAND



Brownsville TX Port



NASA



NANTUCKET MA PORT



MEXICAN NAVY



SAUDI ARAMCO OIL



FINNISH NAVY



PEMEX OIL



EGYPTIAN NAVY



Contact Us

Office:

10 Center Street #401, 402 Chicopee MA, 01013

Telephone Inquiry/Sales:

+1 (413) 592-8477 US & Canada

+1 (413) 591-8477 International

Email:

info@ev3000.com

www.ev3000.com



© United Vision Security Systems - All content protected

United Vision Security Systems

A world without darkness...