

## CAM-LAS-3000MP

2 Megapixel 60x PTZ Camera with Patent Pending Long Range Laser Infrared Illumination Technology 19,600 Feet Day and 9,800 0 Feet Night

The LAS Series of cameras from Aventura, is an exciting revolutionary advancement in surveillance solutions. Long-range infra-red imaging using laser technology allows observation, detection and optional auto-tracking of detailed images and objects up to miles away. The patent pending independent laser technology allows the user to control the concentration and direction of the light array ("Searchlight Technology"). Standard configurations feature electronic zooms and communicate RS-485 with support for Pelco-D/Extended protocol. Optional video content analytics adds a proactive element deterring threats before they occur.

## SPECIFICATIONS

SPECIFICATIONS				
CAMERA				
Style	Laser Night Vision Pan Tilt Camera			
Signal System	NTSC/PAL			
Image Sensor	1/2" Infrared Enhancement CCD			
Pixel	2 Megapixel			
Lens	12.5~750mm, 60x			
Field of View (H)	30°~0.62°			
Minimum Illumination	0.02 lux (color), 0.0009 lux (black white)			
Signal-to-Noise Ratio	≥50 dB			
Electronic Shutter	1/50 to 1/10,000 s, 16 steps			
Wide Dynamic Range	On/Off			
Backlight Compensation	On/Off			
LASER				
Effecting Distance	5000 m daylight, 3000 m night mode			
Laser Power	Dual circuit drive, regulated voltage and current,			
	power up 1s, photosensitive outside contro			
Laser Lens	60x 100 mm laser telephoto lens f2.0, multilayer plating near infrared, laser coupling >95%			
Laser Light	Power: 15 W, wave length: 810 nm, illumination			
	angle: 0.3-17°, uniform light, nitrogen-filled			
MECHANICAL (Pan-Tilt-Zoo	-			
Field-of-Regard	Rotate 355° horizontally, up and down vertically +6° $\sim$ -90°;			
Pan/Tilt Rate of Speed	Speed: 7.5°/s horizontally; 6°/s vertically;			
Position Accuracy	1 mrad			
SYSTEM FEATURES				
Remote Control	RS-485			
Automatic Heater	Yes			
Programmable Search	32 presets/1 path			
Pelco D Compliance	Pelco D/Extended Protocol			
IMAGE PRESENTATION				
Video Out	Composite signal 1.0Vp-p/75ohm			
Signal Connector	BNC video output			
INTERFACES				
TCP/IP	Optional			
RS-232	Optional			
ENVIRONMENTAL	1205 12105 ( 2500 5500)			
Operating Temperature	-13°F~131°F (-25°C~55°C)			
Storage Temperature	-40°F~149°F (-40°C~ 65°C)			
Automatic Window Defrost MIL-Std 810E	No			
	Rain, sand/dust, shock, vibration Up to 90%			
Operating Humidity	ор 10 90%			
Ingress Protection Rating (IEC 60529)	IP66			
Weatherproof	Yes			
Impact Resistance	4 G			
Other	Anti salt fog, spraying 48 hours under PH6.5-7.2			
ELECTRICAL	24 VAC			
Input Voltage	24 VAC 60~170 Watts			
Power Consumption PHYSICAL	OO~170 Walts			
Weight	88 lb (40 kg)			
	88 lb (40 kg) 7.8" x 13.8" x 27.5" (200 x 350 x 700 mm)			
Dimensions (W x H x D)	Shell: Precision aluminum alloy, Glass: optical			
Housing Material	microlite, Coating: anti-reflective film			
Housing Color	Beige			
REGULATORY	4-hole pattern			
Regulatory Type	CE, FCC, UL			
Warranty (Effective Jan 1,				
1 Year	,			

×			

- 2 Megapixel Hi-Definition Video Output
- 19,600 feet day light and 9,800 feet night mode 12.5~750mm varifocal lens Independently Zoom IR Laser From camera

- Subject Identification/Sees Thru Glass
- Stealth Illumination (optional)
- Significant Savings Over Thermal

## **AVAILABLE MODELS**

Part number	Description
CAM-LAS-3000MP	2 Megapixel 60x PTZ Camera with Patent Pending Long Range Laser Infrared Illumination Technology 19,600
	Feet Day and 9,800 0 Feet Night

Aventura - World Headquarters

180 Adams Ave. Hauppauge, NY 11788 USA Tel: 631-300-4000 | Fax: 631-434-7000 www.aventuracctv.com