

LASER PTZ CAMERA



Features:

- 1 Infrared laser night vision range of more than 200 meters (with an option of different power laser maximum distance up to 500-2000 m)
- 2 Real-time processing of information lens focal length, the laser light spot can be automatically synchronized with the zoom lens can also be remotely controlled independently,
To achieve zoom lens focal length and laser spot illumination synchronized preset position
- 3 Night lighting can manually adjust the laser intensity
- 4 U.S. imports of semiconductor lasers used to remove laser speckle, spot the greatest smoothing effect of
- 5 Hou day designed to adapt to $-35^{\circ} \sim +55^{\circ}$ ambient temperature. High-strength aluminum alloy casting shell, shock, anti-corrosion
- 6 The level of 360° infinite bit, look up ($+90^{\circ} \sim -90^{\circ}$) without blind spots
- 7 Built-in OSD screen menu via the menu display and change the camera parameters
- 8 Can be set to auto-cruise, horizontal scanning, the camera mode and the title displays PTZ coordinates, the lens magnification display function

◆ Dome Features

Preset pan speed	$300^{\circ} /S$
Preset tilt speed	$80^{\circ} /S$
Manual pan speed	$0^{\circ} \sim 200^{\circ} /S$
Manual tile speed	$0^{\circ} \sim 80^{\circ} /S$
Pan range	360° continuously
Tilt speed	$+90^{\circ} \sim -90^{\circ}$
Preset positions	128(Max)
Communicarion	Multi-protocol,RS485
Relative humidity	90%
IP grade	IP66
Work temperature	$-35^{\circ} /S \sim +35^{\circ} /S$
Power supply	AC24V \pm 10% (50VA)
Shock request	$\cong 4G$
Weight	6Kg

◆ **Laser Features**

The laser power	2W, 3W, 5W
Laser illumination Angle	0.2° -30°
Laser wavelength	808nm
constant light	have
Laser spot synchronization	have
Working environment	-30°C -+40°C

◆ **Camera Features:**

Model	LASER999-18X	LASER999-26X	LASER999-36X
Lmage sensor	1/4" Exview HAD CCD		
Active pixels	752H * 582V		
Synchronization	Internal/Extrinsic		
Video output	VBS 1.0Vp-p/75Ω		
White balance	Auto/Manual		
Scanning frequency	15.625KHz(H) 50Hz(V)		
Horizonttal resolution	480TVL		
S/N Ratio	>50dB		
Electronic shutter	1/50~ 1/10,000s	1/50~ 1/10,000s	1/50~ 1/10,000s
Min.illumination	0.01Lux	0.01Lux	0.01Lux
Focal length	f=4.1~73.8mm	f=3.5~91mm	f=3.4~122.4mm
Zoom	Total 216X Optical 18X Digital 12X	Total 312X Optical 26X Digital 12X	Total 432X Optical 36X Digital 12X
Focal&Iris	Auto/Manual		

