Laser High Speed PTZ Cameras



LJ-M36WIR



FFATURES:

- •It could penetrate through the forest and camouflage net compared with other cameras which could not carry out this function..
- •Little power consumption, and endurable for using, with the farthest radicalization distance, it is up to 200 meters
- •It could widely used for the environment such us night, bad environment, and farther range control.
- •Weather proof design, high die-cast aluminum construction, anti-shock, anti-corrosion, the protection grade IP66, with wiper function.
- •360° continuously rotation, the range upward angle up to 180°, no blind spot.
- •128 preset positions and with 6 cruising tracks
- •The power supply AC24V.

SPECIFICATION:

Model	LJ-M18WIR	LJ-M26WIR	LJ-M36WIR	
Image sensor	1/4 Exview HAD CCD			
Active pixels	752 (H) X582 (V)			
Synchronization	Synchronization			
Video output	1.0Vp-p at 75ohm			
White balance	Auto / Manual			
Scanning frequency	15.625KHz(H) 50Hz			
Horizontal resolution	480TVL			
S/N Ratio	> 50dB			
Electronic shutter	1/1 [~] 1/10,000s	1/1~1/10,000s	1/50~1/10,000s	
Min. illumination	0.01Lux	0.01Lux	0.7Lux	
Focal length	F=4.1~73.8mm	F=3.5~91mm	F=3.4~122.4mm	
Zoom	Total 216X	Total 312X	Total 432X	
	Optical 18X	Optical 26X	Optical 36X	
	Digital 12X	Digital 12X	Digital 12X	
Focal & Iris		Auto / Manual		
PTZ:				
Pan preset speed	100°/s			
Tilt preset speed	60°/s			
Pan Speed:	0°~80°/s			
Pan Range:	360° Continuously			
Tilt Speed:	0~60°/sec			
Tilt Range:	+90°~-90°			
Preset track:	128 presets,6 tracks			
Communication:	Multi-protocol, Baud rate from 2400Bps to			
		19200Bps for optional, RS485 control		
Weight:	7 Kg			
Operating Temperature:		-35°C to +55°C (w/ Housing)		
Shock:	Greater than 4G			
Operating Power DC10.5V ~ DC18V (50VA) (optional) AC24V (60VA)				

