

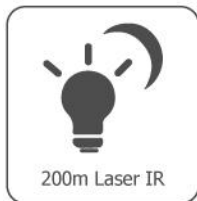
IPTZ-T230WLT

360° Blindless 2MP 32X Zoom Network PTZ Camera



This high integrated network PTZ camera is the perfect choice for open and wild place where need high performance requirements. It equips with 200m laser IR and 32x long range optical zoom lens. It also support 0° ~ 360° endless Pan range and +90° ~ -90° Tilt range.

Outstanding Features



- 0° ~ 360° endless Pan range
- +90° ~ -90° Tilt range, make camera have more view of angle.
- 2MP Network PTZ with 32X optical zoom
- 200 meters (660ft) laser IR distance
- Great compatibility with most 3rd party VMS platforms (Hikvision, Milestone, axon, exacqvision, etc.)
- Double-pitch worm gear transmission structure, electronic anti-shake and mechanical anti-loose design. It makes the camera steadier when still, and more precise when move to preset.
- Self-lock on power failure, strong wind resistance, high stability
- Support a variety of lens presets, zoom adaptive, rotation speed can be automatically adjusted according to the lens zoom factor
- Worm gear transmission design, horizontal speed up to 60°/s
- Repeated positioning accuracy of up to ± 0.1°
- The whole machine adopts anti-corrosion material, three-proof treatment, all-weather protection design, IP66 protection grade



Application



Port



Airport



Forests

This industrial underwater camera has been widely deployed in applications like Port, Airport, Forests, etc.

Specification

Camera	
Focal Length:	6-192mm, 32x optical zoom
Image Sensor:	1/1.8" Sony CMOS
Effective Pixels:	1920(H) x 1080(V), 2 Megapixels
Optical Defog:	Support
Auto Focus:	Support
Minimum Illumination:	Color: 0.002Lux@(F1.2, AGC ON); B/W: 0.0002Lux@(F1.2, AGC ON)
Image Compression:	H.265/H.264/MPEG4/MJPEG 32Kbps~16Mbps, 60Hz 30fps
Imaging Function:	SD card local storage (max 64GB); Intrusion Detection; Line Crossing Detection; Electronic Defog; Auto White Balance; BLC; HLC; WDR; 3D DNR; EIS.
Laser IR Distance:	200m
Protective Cover	
Windows:	Double side double window design, infrared high efficiency optical glass, transmittance >98%
Wiper:	Support, using car wiper blades, good weather resistance, easy replacement
Automatic Temperature Control Range:	Built-in heating and cooling temperature control components, automatic opening and closing
PTZ Function	
TILT Range:	+90° ~ -90°
PAN Range:	0° ~ 360° endless
PAN Speed:	0.01~60°/S
TILT Speed:	0.01~30°/S
Preset Number:	200
Cruise Scan:	Support
Network	
Protocol:	TCP/IP, ICMP, HTTP, HTTPS, FTP, DHCP, DNS, DDNS, etc
RS485:	Pelco-D protocol, Baudrate 2400/4800/9600/19200 optional
Interoperability:	API, ONVIF Profile S/G, SDK
General	
Power Supply:	AC24V±25%, 50/60Hz; DC24V±10%; 150W
Ethernet:	1 port 10M/100M adaptive Ethernet port
Operating Conditions:	Working temperature: -40 °C ~ +65 °C, Humidity: <90% RH, Lightning protection surge: in line with GB/T17626.5 four-level standard, power supply 4000V, communication video signal 2000V Salt spray prevention: continuous spraying for 48 hours at pH 6.5-7.2, no change in surface Protection level: IP66
Weight:	≤ 18kg
Dimension:	380(L)x512(W)x316(H) mm



Dimension

