

IP IR Tube Camera



IP IR Tube Camera

XIP1.3R01

Xper XIP1.3R01 produces reach & bright colours with high contract ratio. Extremely high resolution picture enables the user to identify each & every detail. The Camera offers aesthetically brilliant design to match the user interior.

SALIENT FEATURES

- 1/3" Line Scanning Digital and Advanced DSP Technology
- High Resolution 1.3 Megapixels
- 6mm Lens
- 30pcs IR LEDs
- IR distance: 30 Meters
- Built in Web Server
- Support DDNS, PPPoE, Lan & Wan Transport
- Easy for Installation, Nice Streamline Design
- Standard horizontal resolution and high quality picture
- CE, FCC & RoHS Certified



Specification Lite Series

Model	XIP1.3R01
Image Sensor	1/3" line scanning digital and advanced DSP technology
Number of Pixels	1280 * 960
Horizontal Resolution	1.3 Mega Pixel
Minimum Illumination	Color: 0.6Lux@F1.2, B/W: 0.08Lux@F1.2
Electronic Shutter	1/25s-1/30,000Sec
Lens	6mm
IR LEDs	30Pcs 5Φ IR LEDS
Effective Range	30 Meters
IR Properties	Dual filter day / night: automatic switch, linkage switch
Compression	H.264 Main Profile@Level 3.0 / MJPEG optional
Video Bit Rate	0.1M-6Mbps, customized
Bit Stream Type	Video Stream
ICR	Support
Video Flame Rate	PAL: 1-25 frames/sec., NTSC: 1-30 frames/sec.
Network Port	1 pcs, RJ45 10M/100Mbps self-adaptable Ethernet port
POE	Optional
Intellectual Alarm	Mobile Detection, Video Shielding, Video Loss, network Breakdown, Abnormality in storage
Support	PPPoE, (UPnP), Lan & Wan Transport
Power supply	DC12V/1.5A
Power Consumption	<6W
Operating Temperature	-10°C ~+ 55°C
Dimension (L x W x H) mm	172 X 74 X 64 mm
Others	Software OSD Feature
	Email Setup
	Remote Motion Recording
	FTP Upload
	Alarm Recording
Certifications	CE, FCC & RoHs
Note:	Product appearance & technical specifications are subject to change without any prior notice.