

1 Array IP Dome Camera



1 Array IP Dome Camera

XIP1.0NA

Xper XIP1.0NA 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

- CMOS Technology
- High Resolution 1.0 Megapixels
- 4mm, 6mm, 8mm Optical Lens
- 1pcs array light, IR Distance 30M
- Support HTTP, TCP / IP, ICMP,RTSP, RTP, UDP, RTCP, SMTP,FTP, DHCP, DNS, PPPOE
- Support three stream
- Contrast, Brightness, Saturation & sharpness adjustment.
- CE, FCC & RoHS Certified

Specification

Lite Series

Model	XIP1.0NA
Image Sensor	CMOS Technology
Number of Pixels	1280 x 720
Horizontal Resolution	1.0 Mega Pixel
Minimum Illumination	0Lux(IR ON)
Lens	4, 6, 8, 12mm Optical
Interface Type	CS
IR LED	1pcs array light
IR Distance	30M
Auto Balance	Automatic
Gain Control (AGC)	Automatic
Exposure Control	Automatic
Day & Night Function	With IR-CUT
Lens Viewing Angle	4mm:72°,6mm:48.8°,8mm:37°, 12mm:24.2°
Signal-to-Noise Ratio (SNR)	39dB
Dynamic Range	69dB
Compression	H.264
Video Bit Rate	128Kbps ~ 8Mbps
Bit Stream Type	Video Stream
Video Flame Rate	25FPS
Network Port	10/100M Ethernet, RJ45 port
Focus System	Manual Focus
Privacy	Supports four block area block
Synchronization	Internal Synchronization
Remote Operation	System settings, stream management, account management, network management
Motion Detection	Supported
Intellectual Alarm	E-mail Alerts, Alarm Client
Support	Standard HTTP, TCP / IP, ICMP.RTSP, RTP, UDP, RTCP, SMTP,FTP, DHCP, DNS, PPPOE
Network transmission	P2P Penetrate Automatic Forwarding
Humidity	10%~90%
Operating Temperature	-20C~+55°C
Certifications	CE, FCC & RoHs
Note:	Product appearance & technical specifications are subject to change without any prior notice.