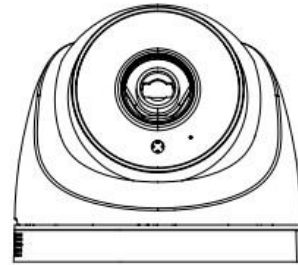
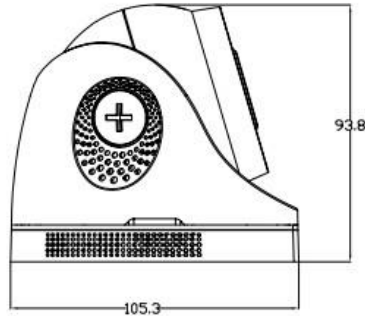


4.0MP PoE Dual-light Dome IP Camera HX Series

IPC-HX8340PN-IR2R-PAT



Human Detect Spotlight



Product overview

IPC-HX8340PN-IR2R-PAT is a Dome network camera developed by our company, suitable for places with low or no light conditions and high definition image quality, such as roads, warehouses, underground parking lots, bars, pipelines, parks, etc.

Features



HD Lens



POE



Multi-Platform Support



Voice intercoms



Human detection



Onvif



Mobile Monitoring



Automatic electronic shutter



Face Detection



IR night vision



Double light alert



Automatic ICR

Parameter List

Model	IPC-HX8340PN-IR2R-PAT	
Camera	Sensor	1/3" low illumination CMOS sensor
	Min.illumination	Color:0.01Lux @(F1.2,AGC ON);0 Lux with IR
		B/W:0.001 Lux @ (F1.2,AGC ON);0 Lux with IR
	Shutter Time	1/50(1/60)s to 1/10,000s
	Lens	HD lens 3.6mm@F2.0(2.8/6mm optional)
	Lens Mount	M12
	Day&Night	IR cut filter with auto switch
Compression	Video Compression	H.265A1(compatible H.265/H.264) HighProfile, JPEG snapshot
	Bite Rate	0.1Mbps~8Mbps
	Audio Compression	G.711a
Image	Max.image reolution	2560*1440
	Frame Rate	PAL:4M@25fps、 3M@25fps、 1080P@25fps
		NTSC:4M@25fps、 3M@25fps、 1080P@25fps
Setting	Saturation, brightness and contrast are adjustable through IE browser or client software.	
Network	Storage	Network storage
	Alarm	Face detection , human detection, Motion detection, video loss, video block, etc.
	Protocol	TCP/IP, HTTP, DHCP, DNS, DDNS, PPPoE, SMTP, NTP, (HTTPS, SIP, 802.1x, IPv6 option
	Features	anti-flicker, dual-stream, heartbeat, password protection
Interface	Ethernet	1*10/100Mbps Ethernet port, RJ45 port
	Audio I/O	1/1
General	Temperature	-10°C- + 60°C
	Humidity	10%-90% RH
	Power Supply	DC12V±10%/POE
	IR Range	2 * infrared light, 2 * white light,"IR2":20-30 meters
	Consumption	MAX 4W
	Material	ABS
	Ingress Protection	N/A
	Weight	About 216g
Dimension	Φ105mm*95mm	
Features	Human shape detection; Human tracking; Double light warning; cloud storage; Support mobile monitoring APP;	