

IPC-EQ8340PL-IR1



Feature:

- High resolution 4MP、3MP, image presented vivid and clear
- Support automatic color change/IR-CUT, achieving day and night non-stop monitoring
- Support various information superimposed (such as:ID、IP、DDNS and so on)
- Advanced H.265/H.264 video compression, achieving ultra-low bit-rate, superb high-definition picture quality
- support various mobile long-distance monitoring(iPne,Windows Mobile,BlackBerry,Symbian, Android)
- Support multiple web browsers(IE、Chrome、Firefox、Safari)
- support auto electronic shutter, adapt to different monitoring environment
- web and CMS supporting、central management software MYEYE, providing SDK development.
- Support HVR/NVR connection, support ONVIF standard

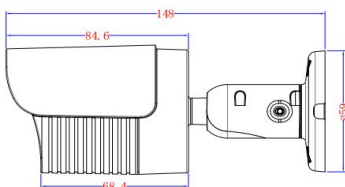
Application:

Apply for road,warehouse,underground parking lot,bar,pipeline and somewhere where require HD images but with dark light and poor sunshine.

Model:

IPC-EQ8340PL-IR1

Dimension:



specification:

Model	IPC-EQ8340PL-IR1
Camera	
Image sensor	1/3" OV4689 ultra-low illumination CMOS
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	1/50(1/60)s to 1/10,000 s
Lens	HD professional lens3.6mm@ F1.8 (6mm option)
Lens mount	M12
Day/night	Support IR-CUT
Compression	
Video compression	H.265/H.264,support dual stream,AVI; 1~30f/s variable
Bite rate	32 Kbps~10Mbps
Audio compression	G.711a
Image	
Max.image reolution	2592*1520
Frame rate	Main stream:4MP 2592*1520@15fps; 3MP 2048*1536@25fps sub-stream: 1280*720,704*576 @25fps
Image setting	Saturation, brightness and contrast are adjustable through IE browser or client software.
Network	
Storage	Network storage
Intelligent alarm	Motion detection, video loss, cable break, IP address conflicts
protocol	TCP/IP,HTTP,DHCP,DNS,DDNS,PPPoE,SMTP,NTP (HTTPS,SIP,802.1x,IPv6 option)
Basic	anti-flicker, dual-stream, heartbeat, password protection
Interface	
Network interface	1 *RJ45 10M/100Madaptive ethernet port
Audio interface	1ch 3.5mm audio input
General	
Working condition	-10℃~60℃, humidity less than 90% (non-condensing)
Power supply	DC12V±10%
Power consumption	"IR1":3W MAX;
Protection range	IP66
IR distance	"IR1":10-20 meters;
Dimension	Φ64.5mm*148mm
Weight	About 390g