

IPC-EM45320PL-IR8

1.3million HD IR Bullet IP Camera



**Features**

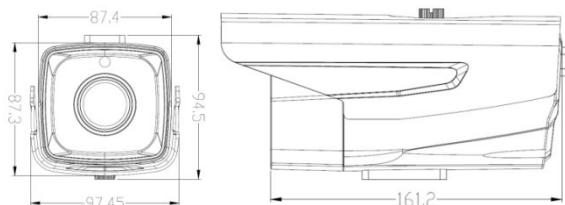
- HD 1080P resolution, image clarity, detail;
- Auto switch color to black/IR-CUT,achieve monitoring day and night;
- Various information superimposed(ID、 IP、 DDNS sever)
- Advanced video compression,super low rate and high definition image;
- Support multiple mobile remote monitoring (iOS, Android);
- Multi-browser access (IE, Chrome, Firefox, Safari);
- Auto electronic shutter time,adjust to different environment;
- Support web, CMS, center platform management software MYEYE, provide SDK Development.
- Support conform to ADVR/NVR,and support ONVIF;

**Scenarios:**

Apply to roads, warehouses, underground parking, bars, pipes, parks and other places.

**Model:**

IPC-EM45320PL-IR8



**Parameters:**

Model	IPC-EM45320PL-IR8
<b>Network camera</b>	
Sensor	1/2.9" IMX322Ultra low illumination CMOS sensor
Minimum illumination	Color 0.01Lux @(F1.2,AGC ON),0 LUX with IR Black & White 0.001 Lux @( F1.2,AGC ON),0 LUX with IR
Shutter	1/50(1/60)s to 1/10,000s
Lens	3.6mm@F1. 8 HD lens(6mm,8mm,12mm optional)
Lens interface	M12
Day and night	Support IR-CUT
<b>Compression Standard</b>	
Video	H.264 High Profile, JPEG snapshot
Output rate	32 Kbps~8Mbps
Audio	G.711a
<b>Image</b>	
Max. image size	1920*1080
Frame Rate	50Hz:25s (1920*1080), 60Hz:30s (1920*1080),
Image Settings	Saturation, brightness and contrast can be adjusted through IE or Client
<b>Network functions</b>	
Storage	By network
Intelligent Alarm	Motion detection, video loss, cable break, IP address conflict
Protocol	TCP/IP,HTTP,DHCP,DNS,DDNS,PPPoE,SMTP,NTP (HTTPS,SIP,802.1x,IPv6Optional )
Other	Anti-flicker, dual-stream, heartbeat, password protection
<b>Interface</b>	
Communication	1*RJ45 10M/100M adaptive Ethernet port
Audio	1*RCA audio input
<b>General Specifications</b>	
Temperature and humidity	-10℃~60℃, humidity less than 90% (non-condensing)
Power supply	DC12V±10%
Protection class	IP66
Infrared radiation	"IR8":80-90m;
Dimension	195.5mm*94.5mm*97.5mm
Weight	Around 535g