JF-EMB8340PN-IR5R-PAT H.265 400 万 Dual Light Camera EMB Series









Features:

- 1/3" low illumination CMOS sensor;
- HD 4M resolution, clear and delicate image;
- HD dedicated lens 3.6mm@F2.0;
- ICR automatic switch, realize day and night monitoring;
- Automatic electronic shutter, adapt to different monitoring environment;
- Infrared range: 12 2-in-1 LED lights infrared range of 50-60 meters;
- IP67 waterproof design;
- Support digital wide dynamic, 3D noise reduction function;
- H.265Al (compatible with H.265/H.264) video
 compression technology, high picture quality, low bit
 rate;

Application Scenarios:

It is suitable for roads, warehouses, underground parking lots, bars, pipelines and parks. Such as low light or no light environment and require high-definition picture quality.

Model:

JF-IPC-EMB8340PN-IR5R-PAT

Dimensions:





	9	
Camera	Model	JF-EMB8340PN-IR5R-PAT
	Sensor	1/3" low illumination CMOS sensor
	Minimum 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 1/10,000s
	Lens	HD Lens 3.6mm@F2.0
	Lens interface	M12
	Day-night Mode	Support IR-CUT
Image	Maximum image size	2560*1440
	Frame rate	PAL Mode: 4M(2560*1440)@25fps
		3M(2048*1536)@25fps
		1080P(1920*1080)@25fps
		NTSC Mode: 4M(2560*1440)@25fps
		3M(2048*1536)@25fps
		1080P(1920*1080)@25fps
	Image set	Saturation, brightness, contrast can be adjusted
Compressio n standard	Compression standard	H.265Al(Compatible with H.265/H.264)
	Audio compression standard	G711a
	Intelligent alarm	Face detection, human detection, motion detection, video
		loss
	Common functions	Anti-flicker, double code stream, heartbeat, password
	Audio I/0	1/1(Built-in audio + speaker)
	Working temperature	-10°C- + 60°C
	Working humidity	10%-90% RH
	Power	DC12V±10%/POE
	Infrared distance	12 2-in-1 LED lights, "IR5" : 50-60m;
General	Power consumption	MAX 7.5W
specification	Material	Aluminum alloy + plastic
	Protection grade	IP67
	Weight	Around 710g
	Dimensions	210mm*154mm*96mm