

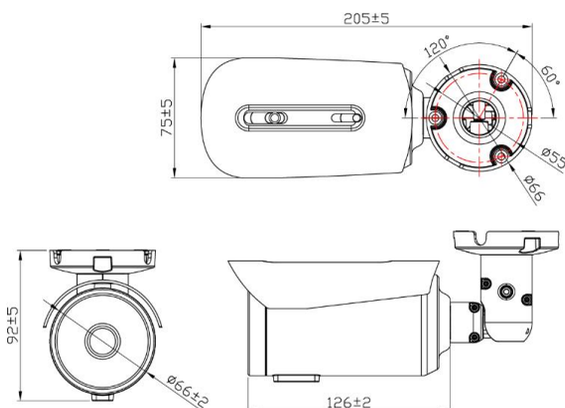
8 MP Network Cameras



FEATURES

- Programme: IMX415+RV1126 , FLASH : 256MB , DDR : 1GB , 8MP@25/30fps high resolution, 5M/3M/2M/1080P/720P real-time video output
- Dual stream support (Stream rate: 36Kb-16M)
- 3.6mm IR Lens, 24PCs SMD IR LEDs, IR Range: 15~20M (Outdoor)
- IP66 compliant
- ONVIF Profile S and API
- True Day/ Night Operation: IR Cut Filter (ICR)
- Storage: NVR , VMS、TF Card(Optional)
- Support H.265 and H.264
- Power Supply: DC12V±10%, PoE (Optional)

DIMENSION



SPECIFICATIONS

CIR-EBA27MKC	
Camera	
IP Rating	IP66
Filter	Removable IR Cut Filter
Image Sensor	Progressive Scan CMOS
Lens	3.6mm IR Lens
Resolution	3840(H)×2160(V)
Electronic Shutter	NTSC:1/30-1/100,000s PAL:1/25-1/100,000s
Min Illumination	0Lux
Available IR Range	15~20M
Video/Audio	
Video Compression	H.264 / H.265
Transmission Stream Rate	Dual Stream (Code Rate:20Kb~10M)
Frame Rate	1~25fps (PAL) , 1~30fps (NTSC)
Audio Compression	G711A、G711U
External Interface	
Network Interface	RJ45*1 10M/100M
Remote Control Interface	/
Audio Interface	input/output*1 (Optional)
Alarm Interface	input/output*1 (Optional)
Network	
Protocol	TCP/IP, UDP, SMTP, DDNS, DHCP, FTP, RTSP, HTTPS, IPv6
Network Support	ONVIF Profile S , API
Maximum Users	10
Web Language	English, Simplified Chinese, Traditional Chinese
Function	
Image Setting	Contrast, Brightness, Sharpness, Saturation , WDR, 3DNR, HLC, BLC
Storage	NVR, VMS、TF Card(Optional)
Video Type	Manual, Timing, Motion Detection
Alarm Triggers	Motion Detection
Alarm Event	Snapshot, Video, Alarm Output, Email Upload,
System/Explorer Support	Chrome, Firefox, Safari, IE11.0 and above
General Function	Flashing, Mirror, OSD information overlay、 Camera angle
General	
Power Supply	DC12V±10% , POE(Optional)
Current Consumption	650mA(Max)
Dimension	205×75×92mm
Weight	620g (21.87oz.)
Storage Temperature	-30 ~ +60°C
Operating Temperature	-30 ~ +40°C

4-6F No.5 Lane 130, Min-Chung Road, Hsin Tien City, Taiwan
 Room B 3rd Building of Kin On Commercial Building, Nos.51 Jervois Street, Sheung Wan, Hong Kong
 3rd~5th Floor, 2A Building, Huihao Industrial Park, He Shui Kou, Gongming, Shenzhen, China

www.irlab.net info@irlab.net