

### Description

The JSL-IC Series network cameras feature a robust metal housing with dual-light technology, offering exceptional image quality in both infrared and warm light modes. Designed for versatile indoor and outdoor surveillance, these cameras provide clear images up to 15–20 meters, with multiple lens options to suit various monitoring needs. Supporting advanced human detection, they are ideal for enhancing security in residential, commercial, and industrial environments.



### Main Features

- Durable metal shell for outdoor use
- 2 dual-light source lamps for flexible illumination modes
- Infrared range: 15–20 meters
- Optional fixed lens: 4mm or 6mm (F1.4)
- Human detection for intelligent event monitoring
- Full-color / dual-light mode for enhanced nighttime imaging
- Compact & lightweight: 200×105×100mm, 0.5kg
- High-efficiency H.265/H.264 compression
- Low illumination capability (selected models)
- Built-in microphone and speaker (JSL-IC808 model)

### Specifications

Model	JSL-IC308	JSL-IC508	JSL-IC808
Sensor	1/2.9" CMOS	1/2.7" CMOS	1/2.8" CMOS
Resolution	3.0MP@25fps; 2.0MP@25fps	5.0MP@20fps; 4.0MP@25fps; 3.0MP@25fps	8.0MP@15fps; 5.0MP@25fps
Lens Options	2.8mm / 4mm fixed lens	2.8mm / 4mm / 6mm fixed lens	3.6mm / 6mm fixed lens, motorized zoom optional
Day/Night	ICR auto-switch	ICR auto-switch	ICR auto-switch
IR Range	15 to 20m	15 to 20m	15 to 20m
Video Compression	H.265 / H.264	H.265 / H.264	H.265 / H.264
WDR	Digital WDR	Digital WDR	Digital WDR
Audio	-	Built-in microphone	Built-in microphone
Network Protocols	TCP/IP, HTTP, FTP, NTP, RTSP, ONVIF	TCP/IP, HTTP, FTP, NTP, RTSP, ONVIF	TCP/IP, HTTP, FTP, NTP, RTSP, ONVIF
Power Supply	DC 12V ±10% / PoE (802.3af)	DC 12V ±10% / PoE (802.3af)	DC 12V ±10% / PoE (802.3af)
Power Consumption	< 5W	< 6W	< 6W
Working Temperature	-30°C~+60°C	-30°C~+60°C	-30°C~+60°C
Storage Temperature	-30°C~+60°C	-30°C~+60°C	-30°C~+60°C
IP Level	IP66	IP66	IP66