

Description

The Infrared Network Camera is designed with a durable metal shell and equipped with 42 infrared LEDs, enabling clear video capture even in low-light environments. With an infrared range of 30–40 meters and a manual focus lens (2.8–12mm), it provides flexible monitoring options for both indoor and outdoor security applications. Compact in size and lightweight, it is easy to install and maintain.



Main Features

- Durable Construction: Metal shell for enhanced protection and weather resistance
- Infrared Night Vision: 42 IR LEDs with a range of 30–40 meters
- Adjustable Lens: 2.8–12mm manual focus lens for flexible viewing angles
- High-Resolution Imaging: Available in 4MP and 5MP models with human detection support
- Advanced Video Compression: H.265/H.264 to reduce bandwidth and storage usage
- Low Illumination Performance: Ensures clear images in challenging lighting conditions

Specifications

Model	JSL-INC407A	JSL-INC407B	JSL-INC507B
Sensor	1/2.9" CMOS	1/2.8" CMOS	1/2.8" CMOS
Video Compression	H.265 / H.264	H.265 / H.264	H.265 / H.264
Resolution	Main stream: 4.0MP@20fps; Sub stream: 3.0MP@25fps	Main stream: 4.0MP@20fps; Sub stream: 3.0MP@25fps	Main stream: 5.0MP@20fps; Sub stream: 4.0MP@25fps
Lens	2.8–12mm manual focus	2.8–12mm manual focus	2.8–12mm manual focus
Infrared Distance	30–40m	30–40m	30–40m
Special Function	Human detection	Human detection	Human detection