Long-distance Infrared IP Camera



Features:

- Resolution of 720x480 @30 fps / 640x480 @30 fps 1600x1200 @12 fps / 1280x720P @30 fps
- PoE (IEEE802.3af, Power over Ethernet)
- Mechanical IR Cut
- Supports C/CS Mount Lens
- H.264/M-JPEG (SOC) dual-mode compression
- Built-in hardware motion detection
- 4 different areas motion detection
- Alarm Input x 1
- Two-way audio communication over IP networks
- Support multiple user account management
- Intelligent image processing (optional)
- Multi streaming
- Synchronization with the camera positioned in the middle
- Infrared projection distance of up to 50 meters
- 112 super bright infrared LEDs, with adjustable angle of camera and camera synchronization control
- Outdoor waterproof IP66
- Polycarbonate, Aluminum alloy case and enhanced-tempered glass
- Power supply: DC 12V auto detection

Specifications:

IR Housing Specifications
112pcs (56+56) 5Ф, range up to 50 М (20 degree width)
850nm
20 degree ~30 degree selectable
20,000 Hours
CDS (Phototransistor light sensor control)
50 M
Enhanced-hardness Polycarbonate, high temperature and high pressure without deformation without rupture lens surface in double waterproof aluminum ring and washer.
Aluminum alloy material, outdoor waterproof IP66
DC 12V
12W
-10 50 (14F~122F) / 30 90 % RH
About 2.5 Kgs

Specifications subject to change without prior notice.

