

Megapixel CMOS IR waterproof bullet IP camera

ZKIR353

Product Description

ZKIR353 IR bullet IP camera is ready-to-use, complete network video surveillance system. There are 48 pcs embedded IR illuminators which make the cameras work well in dark environment. This camera uses H.264 image compression technology to give clear images while reducing bandwidth and storage by up to 30%. It is a weather-proof IP camera, can be used both indoor and outdoor.



Features:

- 2 Megapixel CMOS Sensor
- Complete Network Video Surveillance System
- Day & Night Function
- Built-in IR Illuminators
- Real-time H.264 Image Compression Technology
- Built-in TF Card Slot for On-board Storage
- Built-in POE and WIFI (Optional)
- Easy Connection and Installation











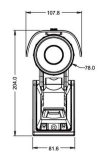


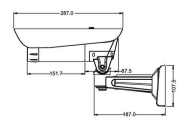
ZKIR353

Technical Specifications

Product Model	ZKIR353
Product Name	Megapixel CMOS IR waterproof bullet IP camera
Camera Performance	megapher emee in valerpress sailet in earnera
Image Sensor	1/3.2" 2-megapixel progressive CMOS
Image Resolution	1280*720
Minimum Illumination	0.1 Lux (IR off), 0 Lux (IR on)
Day/Night Mode	ICR-cut filter switch
Camera Lens Type	12mm fixed aperture lens
IR Distance	25° projection angle, 20~30 meters valid projection distance
Video Coding	
Main Processor	Hi 3512
Operation System	Built-in Linux
Video Compression	H.264 main profile level 3
Audio Compression	G.726/G.711
Video Resolution	Main stream: 1280*720
	Secondary stream: 320*240
Video Frame Rate	1~25 frame optional
Video Parameter	Brightness, contrast, saturation adjustable
Function & Interface	
Audio Input	1 channel line/Mic input
Audio Output	1 channel line output
Alarm Input	1 channel on/off alarm input (NO/NC settable)
Alarm Output	1 channel on/off output external max working voltage
	120V AC 1A/24V DC 1A (optional)
Motion Detection	4 independent detection areas settable
Control Interface	1 RS-485 interface
Storage	Support local TF card to store video and snap, up to 32G
Network Interface	10Base-T/100Base-TX Ethernet interface
	WIFI 802.11b/g/n wireless network (optional)
Working Environment	
Power Supply	12V DC 1.5A
	POE: 802.3af POE standard (optional)
Power Consumption	13 W max
Working Temperature	-20°C ~ 55°C
Protection Rating	IP66
Net Weight	1.7KG

Product dimension figure (Remark: all the dimensions are in mm)





Interface figure

