

Sony Starvis IP Bullet PoE Camera

5/4MP Ultra HD IP Camera



Specifications

Model	iXMPNIRFB-5SNV
Sensor	1/2.8" Sony Starlight 335 CMOS sensor
Processor	Embedded RTOS, dual-core 32-bit DSP (XM550AI)
Lens	3.6mm
Day & Night	Dual Optical Filters, Day/Night modes auto switch
IR LED	36 IR LEDs, IR range 30M
Minimum Illumination	Color 0.001Lux@F1.2 black/white 0.0001Lux@F1.2
Shutter Speed	1/50(1/60)s to 1/10,000s
Privacy Masking	Up to 4 area
Video	
Video	H.265/H.265+, support dual stream, AVI;
Compression	0.1M~10Mbps variable
Resolutions	5MP @ 15FPS & 4MP @ 20FPS
Frame Rate	1~20f/s variable
Dual stream	Main Stream 2Mbps~6Mbps, Sub Stream
Image Settings	AE Reference, BLC, White Balance, DWDR, AGC
Snapshot	JPEG format
Noise Reduction	2D/3D-NR
AGC & WB & Exposure	Auto Gain Control, Auto White Balance, Auto Exposure
Audio	
Audio Input/Output	Optional
Network	
Network Protocol	RTSP/FTP/PPPOE/DHCP/DDNS/NTP/UPnP etc
Safety	Password protection
Water Mark	Support
3G/Wifi	/
SD card	/
Compatibility	Onvif 2.4
Max. User Access	10 users
APP	Xmeye for Iphone & Android devices
System Integration	
Analytics	Motion detection Video loss detection Video blind detection Abnormal detection Human motion detection
Alarm I/O	/
Alarm Event	Motion Detect, Video Loss, Video Cover, Network Abnormal, Intelligent Detect
Alarm Responses	Snapshot, Email Alert, Start to Record, FTP Upload
Environmental	
Temperature	-20 ~ 65
Humidity	< 95% (No condensing)
IP rate	IP67
Vandal Resistance	/
General	
Casing	Superior aluminum alloy, Good cooling effect
Dimension	
Weight	Around 1lbs
Power (POE)	Support
Connectors	RJ45; DC
Languages	English, Spanish, German, French, Italian, Russian, Japanese, Korean, Portuguess, Greek, Turkish, Polish, Roman, Arabic, Indonesian, Swedish, Czech, Bulgarian, Slovakia, Chinese

Ultra HD

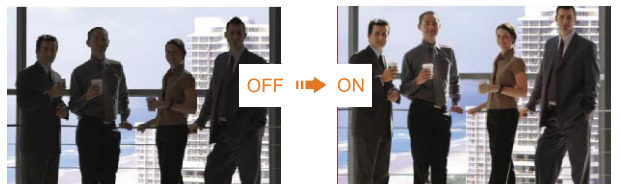


Multi-function

2D/3D-NR



DWDR



IP Surveillance

