

Sony Starvis IP Bullet PoE Camera

5/4MP Ultra HD IP Camera



Specifications

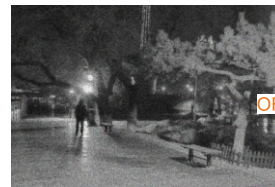
Model	iXMPIRFB-5SNV
Sensor	1/2.8" Sony Starvis/Starlight 335 CMOS sensor
Processor	Embedded RTOS, dual-core 32-bit DSP
Lens	3.6mm
Day & Night	Dual Optical Filters, Day/Night modes auto switch
IR LED	36 IR LEDs, IR range 30M (98ft.)
Minimum Illumination	Color 0.001Lux@F1.2 black/white 0.0001Lux@F1.2
Shutter Speed	1/50(1/60)s to 1/10,000s
Privacy Masking	Up to 4 area
Video	
Video Compression	H.265, support dual stream, AVI; 0.1M~8Mbps variable
Resolutions	5MP @ 20FPS & 4MP @ 30FPS
Frame Rate	1~25f/s variable
Dual stream	Main Stream 2Mbps~6Mbps, Sub Stream 512kbps~2.5Mbps (adjustable)
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	Not Included
Network	
Network Protocol	RTSP/FTP/PPPOE/DHCP/DDNS/NTP/UPnP etc
Safety	Password protection
Water Mark	Support
SD card	Optional
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
System Integration	
Alarm Event	Motion Detect, Video Loss, Video Cover, Network Abnormal, Intelligent Detect
Alarm Responses	Snapshot, Email Alert, Start to Record, FTP Upload
Environmental	
Temperature	-30 (-80°F) ~ 80 (176°F)
Humidity	< 95% (No condensing)
Weatherproof	Yes/IP66
General	
Casing	Superior aluminum alloy, Good cooling effect
Dimension	
Weight	Around 1lbs
Power (POE)	DC12V & PoE
Connectors	RJ45; DC
Languages	English, Spanish, German, French, Italian, Russian, Japanese, Korean, Portuguese, Greek, Turkish, Polish, Roman, Arabic, Indonesian, Swedish, Czech, Bulgarian, Slovakia, Chinese

Ultra HD



Multi-function

2D/3D-NR



DWDR



IP Surveillance

