

# IBC5M-EXIR



**ARMIX**  
CCTV

## IBC5M-EXIR-XX

5 MP IP EXIR Low Light Bullet Camera



**H.265**  
**HEVC**  
High efficiency video coding

**5 MP**  
2944x1656 Resolution

**IP67 Weatherproof Miniature Bullet Camera**  
**H.265 Internal Compression Codec Processor**

H.265 / H.264 / MJPEG

5MP Resolution

20FPS @ 5MP

POE+ Ready

### Features

- Supports both H.264 & H265 video compression
- Bullet-type enclosure
- Integrated sun shield to prevent lens glare
- High quality metal housing with integrated weather seal to maintain IP67 rating
- 3-Axis manually adjustable lens for tilt, rotation, and horizontal position
- Integrated motion detection and privacy windows
- EXIR LEDs provide smooth, clear IR light for B/W conditions for less IR blooming / white out
- Compatible with Armix Connect integration
- ONVIF compatible
- POE (Power-over-ethernet) Ready
- Wall, ceiling, and back box mounts available
- 2 Year Warranty

### Connectors



Video	Main	Maximum Resolution	2944x1656p (5MP)	
		Optional Resolutions	2560x1440, 1920x1080, 1280x720	
	Sub	Maximum Resolution	640x480	
		Optional Resolutions	640x360, 352x240	
Audio	Input & Output	-		
	Audio Codec	-		
Alarm	Input	-		
	Output	-		
Serial	RS-232C	-		
	RS-485	-		
Recording	Compression	H.265 / H.264+ / H.264 / MJPEG		
	Max Resolution	5MP		
	Bit Rates Profiles	Constant or Variable		
	Max Frames Per Second	20FPS (5MP), 30FPS (3.7MP and Below)		
	Quality Settings	6 Settings (Lowest to Highest)		
	Video Streams	Main and Sub		
Lens	Types	2.8mm   4mm   6mm   12mm		
	Shutter Time	1/3s ~1/100,000s		
	Angle of View	97°   78°   60°   19°		
Day & Night	Lux	IR Off	0.01 Lux (F1.2, AGC On)	
		IR On	0 Lux	
	ICR	Mode	Automatic, Day, Night, Schedule Switch	
		Sensitivity	Selectable (0-7)	
Image	WDR	True 120dB		
	BLC	Yes		
	DNR	3D-DNR		
Power	Accepted Inputs	POE or 12VDC		
Temperature	Operation Temperature	-30-60C / -22-140F (Humidity 90% or Less)		
Weight	Unit Weight	2.65 lbs		
Dimension	Unit Dimension (H x W x D)	3.4" x 3.4" x 11.8"		

Specifications subject to change without notice