

### XX-B1-8MP4K-IR

Data Sheet

4K IR IP BUILFT

# Powerful and Versatile Enexxis 4K High Resolution Bullet Camera

The Enexxis XX-B1-8MP4K-IR is a powerful 4K super high definition bullet camera that provides maximum coverage from a single mounting position. With its high pixel count and varifocal lens, it delivers greater forensic information in both live and recorded modes compared to most megapixel cameras available on the market today. With features such as smart IR, true wide dynamic range, and a true day/night cut filter to provide excellent image quality in extreme lighting conditions; Making it an excellent choice for demanding 24x7 video surveillance applications.

Supports H.264 & H.265 video compressions to minimize network bandwidth and storage requirements. A camera designed to integrate seamlessly with Enexxis Nexxsight surveillance software and most major 3rd party visual management software solutions via ONVIF integration.



#### KEY FEATURES

- » 3.6-10mm MFZ Lens
- » 4 Smart IR LEDs up to 98'
- » True Day/Night & True WDR
- » 2.8x Optical Zoom
- » 12VDC / PoE
- » IP66

#### **Accessories**



XX-IOD-BLT-PMA



Corner Mount XX-IOD-BLT-CNR



Rectangular Junction Box XX-BLT-CBB



## XX-B1-8MP4K-IR

Data Sheet

4K IR IP BULLET

MODEL	XX-B1-8MP4K-IR
Image Sensor	IMX334
Effective Pixels	3840 x 2160 (4K)
Minimum Illumination	Color: 0.1 Lux@ (F1.2)
Day / Night Performance	True Day / Night (ICR)
Day / Night Threshold	SW selectable
Wide Dynamic Range	True WDR
Iris	p-iris
Digital Noise Reduction	3D DNR
Lens	3.6.8-10mm MFZ
Field of View (H/V/D)	111°/61°/130° (w), 43°/25°/53° (t)
IR LED	SMART IR LEDs (98' Range)
Max. Resolution	3840 x 2160 / 30fps
Image Compression	H.264 / H.265
Optical Zoom	2.8x
Analog Output	1x BNC (Installation only)
Bit Rate (VBR+)	Yes
Audio Compression	G.711
Stream	Triple Streaming (2 x H.264/H.265 + 1 x Jpeg)
Audio Input / Output	1x RCA (whip) / 1x RCA (whip)
Micro SD Card	Yes
Alarm Input / Output	1/1
Power Supply	12VDC / PoE (Class-3)
Operating Temperature	-14°F $\sim$ 122°F (-10 °C $\sim$ 50 °C)
Operating Humidity	0% - 90%, Non-condensing
Material	Aluminum Diecasting
Dimensions	12.3" x 4.1" / 310.9mm x 105.3mm
Weight	2.65 lbs / 1.2kg
Certifications	IP66, Onvif Profile S

Specifications are subject to change without notice.