# Lowlight eXtreme H.265 4K IP Camera

# Color Video at Night!



- High Sensitivity ISO 409,600
- Real-Time 4K Video Streaming
- E-Mount interchangeable lens\*\*
- Power over Ethernet (PoE)
- RS485 for Pan/Tilt Control

#### NEVER BEFORE HAS STREAMING 4K BEEN SO SIMPLE AND COST-EFFECTIVE

The Z3Cam-LX™ H.265 IP camera provides 4K Ultra-HD video streaming over Gigabit Ethernet networks. This ultra high sensitive camera brings color video in almost pitch black darkness of 0.004 Lux. Through combining Z3 Technology's video encoding expertise and 4K Low Light imaging, the Z3Cam-LX is a production ready system for remote monitoring, UAV, and industrial applications. Upgrade to 4K High Sensitivity imaging and turn night into day with the Z3Cam-LX™.

### **APPLICATIONS**

Remote Monitoring

Industrial

Corporate



| Details            |  |
|--------------------|--|
| Camera Features    | <ul> <li>35mm full frame CMOS sensor</li> <li>ISO 409,600/0.004 LX</li> <li>Long Exposure and High ISO noise reduction</li> <li>High sensitivity image processor</li> <li>Easily mount to gimbal or tripod, top and bottom bracket mount</li> <li>Additional composite input for dual camera set-up with dual monitoring viewing or Picture in Picture display</li> <li>Interchangeable E-mount EF lenses**</li> </ul> |
| Streaming Features | <ul> <li>H.265, H.264 or MJPEG encoded video over IP</li> <li>Supports 4K UHD and HD resolutions up to 29.97/25 (2160p, 1080p, 720p, and lower)</li> <li>Outputs RTP, RTSP, MPEG-2 TS or RTMP*</li> <li>Simultaneously stream and/or record in multiple resolutions and bitrates</li> <li>Supports unicast and multicast streaming</li> </ul>  |
| Control            | <ul> <li>IP Control and Configuration</li> <li>RS-485/422</li> <li>Z3 web interface</li> <li>RS-232/GPIO</li> <li>Supports ONVIF® Profile S</li> </ul>   |
| Recording          | Compressed USB recording   |
| Decoder Options    | Compatible with ZEUS® HE265-DEC decoder (also available from Z3 Technology) PC decoding  |

# Z3Cam-LX™

| Specifications         |  |  |  |
|------------------------|--|--|--|
| Interfaces             | Gigabit Ethernet, USB 2.0, Microphone Input and Composite Output             |  |  |
| Power                  | PoE or 12V DC or 16-24 VAC   |  |  |
| Power Consumption      | 23W typical while encoding H.265/HEVC video                                  |  |  |
| Temperature & Humidity | Operating: -5 to 50 $^{\circ}\text{C}$ at 20-80% Relative Humidity           | Storage:-10 to 60 °C at 20-80% Relative Humidity |  |
| Mount                  | 1/4 20 UNC tripod screw hole on bottom of unit, Top and Bottom bracket mount |  |  |
| Dimensions (L x W x H) | 145 x 142 x 89 mm (5.7 x 5.6 x 3.5 in)                                       |  |  |
| Weight                 | 1035 g (2 lb 28 oz)  |  |  |
| Package Contents       | Z3Cam-LX camera and 12V Power Supply   |  |  |
|                        |  |  |  |

## **4K IP STREAMING**



Additional Components



Ethernet

Add a wifi USB dongle for wireless connectivity\*\*



2160p30 H.265 PC Decoder

Z3CAM-LX™

H.265 4K Encoding & IP Streaming



Ethernet



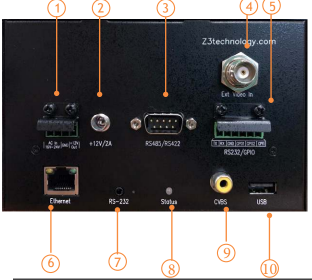
2160p30 H.265 Decoder



**HDMI** 



### **OPERATING CONTROLS**



- 1 16V-24VAC Input
- 2 12V DC Power Input
- 3 RS485/RS422
- 4) Analog Video Input
- (5) RS232/GPIO
- 6 GigE with POE Support
- 7 RS-232 Serial
- (8) Status LED
- (9) Composite Output
- 10 USB 2.0

### **ORDERING OPTIONS**

### Z3Cam-LX™ Complete Solution

- 4K IP Camera\*

\*\*Contact Z³ Technology for Customized Product Options +1.402.323.0702 sales@Z3technology.com www.Z3technology.com



**Z**3 Technology\*