

4.0MP Explosion Proof Network IP Camera for Cannabis Extraction - 12/24V DC - IP66/N4X - BHO/THC/CBD - NDAA

EXPCMR-CER-NDAA-IP-POE-4MP-IR-1XLE3-V2-1224

Please see last page for supporting documentation for this product(certificates, CAD files & drawings, IES files, wiring diagrams, etc).



EXPCMR-CER-NDAA-IP-POE-4MP-IR-1XLE3-V2-1224 Network Explosion Proof

Camera for Cannabis Extraction

Listing: NRTL Listed for United States, Canada, European Union, International

Dimensions: -Weight: -

Camera Watts: 5W (Max) Infrared Light Watts: 12W

Camera Power Source: PoE (802.3af)
Infrared Light Voltage: 12V DC or 24V DC
Image Sensor: 1/3" Progressive Scan CMOS Sensor

Signal System: NTSC

Video Resolution: 4.0MP (2688*1520)

Frame Rate: Up to 20fps @ 2688*1520 Resolution Compression Type: H.264, H.264 OVC, MJPEG

Bit Rate: 32Kbps - 16Mbps Focal Length: 4mm Max Field of View: 83°

Shutter Speed: 1/3s to 1/10,000s

Min. Illumination: 0.01 lux (Color) / 0 lux (w/ Built-in IR) Infrared Wavelength Options: 750 nm, 850 nm or 940 nm

Infrared Beam Pattern: Flood or Spot IR Spot Beam: 120`L x 60`W IR Flood Beam: 80`L x 80`W

Day/Night: True D/N w/Mechanical Cut Filter

Digital Noise Reduction: 3D DNR **Ethernet Interface:** RJ45

Ethernet Speed: 10/100
Protocols: TCP/IP, HTTP, HTTPS, DHCP, UDP, RTP, RTSP and more

Remote Configuration: Yes

Ambient Temperature Range: -22°F to +140°F Housing Materials: Copper-free Aluminum Alloy Lens Material: 3/8" Thick Tempered Glass Mounting: Adjustable rear-mounted handle/bracket

Wiring Hub: (2) 3/4" NPT

Ratings / Features

National Defense Authorization Act (NDAA) Compliant

Class I, Divisions 1 & 2, Groups B, C, D Class I, Zones 1 & 2, Groups IIB+H2, IIA Class II, Divisions 1 & 2, Groups E, F, G

Class III, Divisions 1 & 2

NEMA 3R, 4, 7 (B, C, D), 9 (E, F, G)

NRTL Listed to UL 508A NRTL Listed to UL 1203

NRTL Listed to CSA C22.2 No 14, 25, 30 Main stream and two sub streams

Capable of programming unique settings per stream

ONVIF Profile S Certified

WDR (wide dynamic range) for auto adjusting

Special Orders/Requirements

Contact us for special requirements

Toll Free: 1-800-369-6671

Intl: 1-214-616-6180 Fax: 1-903-498-3364

E-mail: sales@larsonelectronics.com

The EXPCMR-CER-NDAA-IP-POE-4MP-IR-1XLE3-V2-1224 Network Explosion Proof Camera w/ Built-in Infrared Light from Larson Electronics is a remote inspection camera specifically designed for observation in



butane THC extraction rooms and hemp processing facilities. This explosion proof, dust/ignition proof, weather proof and tamper resistant camera provides the operator with a live feed inside mobile extraction labs, as well as indoor cannabis growing and processing sites. Operated remotely from a centralized control room, this NDAA compliant remote inspection camera saves both time and money as well as contributing to workplace safety.

Camera Features: The EXPCMR-CER-NDAA-IP-POE-4MP-IR-1XLE3-V2-1224 Network Explosion Proof Camera is a powerful solution for cannabis extraction facilities requiring real-time monitoring and cutting-edge security. This compact unit features a a built-in 1/3" progressive-scan CMOS image sensor that delivers up to 4.0MP resolution at 20 fps. The wide angle fixed lens with 83° field of view is designed to cover large areas, including mobile labs and temporary extraction rooms. This explosion proof camera provides a crisp and clear image for everything within the 83° focal area, allowing businesses and persons with access (local/state officials, operation managers, inspectors, etc.) to view the workplace in real-time. Total distance is dependent on mounting height and angle. This explosion proof camera complies with the 2019 National Defense Authorization Act (NDAA). The regulation bans federal governments, their contractors and businesses with national security interests from buying and using surveillance equipment made by specific major China-based manufacturers, including Hikvision, Dahua and their OEMs. Security products sold by Honeywell, Bosch, Panasonic, ADT, Flir and many more are affected by the ban. NDAA compliance also includes a ban on ZTE, Huawei and Hytera telecommunication equipment.

The monitoring device comes with built-in infrared lights to support image capturing in low-light conditions and after sunset. This component is available in two lighting configurations: spot and flood. Four Edison Edixeon® three watt LEDs producing 180 lumens each are arranged in rows and paired with high purity 10 degree optics to produce a tightly focused spot beam with limited spread or light spillage. The spot configuration features a 10° beam that measures 120 $^{\circ}$ L x 80 $^{\circ}$ W. The flood configuration throws a 35° beam that measures 80 $^{\circ}$ L x 80 $^{\circ}$ W. The explosion proof infrared light is powered using a customer-provided 12V DC or 24V DC low voltage power source, while the explosion proof camera is powered by PoE.

This remote inspection camera utilizes 120dB true Wide Dynamic Range, 3D Digital Noise Reduction and a true day/night IR-Cut Filter Removal to produce clear images in variable and low light conditions. The camera automatically switches from full color to IR mode when visible light falls below a certain level. Wiring: Link-up with the camera is achieved via a customer provided RJ45 Ethernet cable which is ran back to the customer provided DVR system mounted outside the hazardous location. Camera power is delivered via the same Ethernet cable using Power over Ethernet (PoE) technology. This not only increases flexibility in deployment, but also provides time and cost savings as well. Our explosion proof cameras with Power over Ethernet (PoE) features enable data transfers and power to be passed through a single Ethernet cable that is usually a Cat 3/Cat 5 cable or better. There are several types of PoE, which come with their own respective standard and maximum power to port capabilities. The IEEE 802.3af PoE standard, with a voltage range of 44.0 - 57.0V, offers 15.4W of DC power for each port. The IEEE 802.3at PoE standard, with a voltage range of 50.0 - 57.0V, provides up to 30W of DC power per port, which is ideal for surveillance cameras, antennas and network access points. The IEEE 802.3bt PoE standard, with a voltage range of 50.0 - 57.0V, provides 60W of DC power for each port. In order to utilize PoE properly, the components, such as the receiving unit and sending device, must be PoE compliant.

Recording: To record the stream from this camera, a NVR (network video recorder) is required. Larson Electronics provides a line of explosion proof, hazardous location and non-classified NVRs for BHO/THC/CBD extraction facilities, which work in conjunction with this explosion proof camera. This camera is liveview capable without any NVR system via remote access to the camera. Three

Larson Electronics LLC 9419 E US HWY 175, Kemp, TX 75143 Phone: 800.369.6671



www.LarsonElectronics.com Email: sales@LarsonElectronics.com Fax: 903.498.3364

streams are available, one main stream for recording and two sub streams for live viewing or additional resources. Each stream can be configured to different resolutions and frame rates.

Mounting: The EXPCMR-CER-NDAA-IP-POE-4MP-IR-1XLE3-V2-1224 Network Explosion Proof Camera features an ATEX/IECEx certified copper-free aluminum alloy body and weighs a total of 12 pounds. The camera and infrared light includes an adjustable rear-mounted polished stainless steel mounting bracket/handle. Additional accessory pole mounts and magnetic mounts are available separately. Applications: Hemp processing, cannabis extraction rooms, legal cannabis grow rooms, hemp greenhouses, butane-based extraction facilities, THC, BHO, CBD, medicinal cannabis compliance, security, monitoring, labs, research and more. At Larson Electronics, we do more than meet your lighting needs. We also provide replacement, retrofit, and upgrade parts as well as industrial grade power accessories. Our craftsmen can custom build any lighting system and/or accessories to fit the unique demands of your operation. A commitment to honesty, quality, and dependability has made Larson Electronics a leader in the lighting and electronics business since 1973. Contact us today at 800-369-6671 or message sales@larsonelectronics.com for more information about our custom options tailored to meet your specific industry needs.

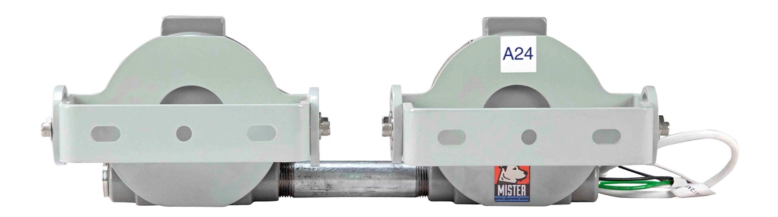


Frequently Asked Questions (FAQ)











Options:

EXPCMR-CER-NDAA-IP-POE-4MP-IR-1XLE3-V2-1224-Beam Config-Wavelength-IR Voltage

Example: EXPCMR-CER-NDAA-IP-POE-4MP-IR-1XLE3-V2-1224-FL-750NM-12V

Beam Config		
FLOOD	-FL	
SPOT	-SP	

Wavelength		
750 NM	-750NM	
850 NM	-850NM	
940 NM	-940NM	

IR Voltage		
12V DC	-12V	
24V DC	-24V	



Links (Click on the below items to view):

- ATEX Certificate (European Explosion Proof)
- Canadian CEC Certificate (Commonly referred to as CSA Certificate)
- CE Certificate
- Certificate 1, Misc
- Certificate 2, Misc
- Certificate 3, Misc
- Certificate 4, Misc
- IEC Ex Certificate (International Explosion Proof)
- MSDS (Material Safety Data Sheet
- Operations Manual
- RoHS Certificate (Restriction of Hazardous Substances)
- USA NEC Certificate (Commonly referred to as UL Certificate)
- Wiring Diagram (Oneline)
- HigResPic1
- HigResPic2
- HigResPic3
- HigResPic4
- HigResPic5
- HigResPic6
- HigResPic7
- HigResPic8
- HigResPic9
- HigResPic10
- Video1
- ISO 9001 Certification
- Business Certificate
- Shipping Time Map