

Explosion Proof 1080p HD Camera - Optical & Digital Zoom - IP67 - 24V - 300' 12/4 SOOW w/ Disconnect

EXPCMR-ALG-OZ-IC-1080P-1224-15C-QD-285C-12.4

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



EXPCMR-ALG-OZ-IC-1080P-1224-15C-QD-285C-12.4 Explosion Proof Remote

Observation Camera

Dimensions: 30"L x 20"W x 30"H **Camera Weight:** 160 lbs

Total Watts: Voltage: 24V DC
Image Sensor: CMOS
Signal System: NTSC
Connectors: Terminal Strips
Effective Pixels: 1956(H) * 1266(V)

Min. Illumination: 0.1 Lux @ F1.2 AGC On / 0 Lux w/ IR

Shutter Speed: 1/25(1/30s) to 1/50,000s

Lens: 5-50mm Focal Length Angle of View: 90° Day/Night: ICR

Video Framerate: 1080p @ 30fps Video Output: Analog over Copper Wire

Signal to Ratio: >62 dB Language: English

Ambient Temperature Range: -10°C to +60°C

Housing Materials: Aluminum Lens Material: Tempered Glass Mounting: Adjustable Bracket

Cord Configuration: 300` 12/4 SOOW Cord w/ Flying Leads - 15` 12/4 SOOW Cord

Between Camera and EXP Plug/EXP Connector, 285 12/4 SOOW Cord w/ Flying Leads at Intl: 1-214-616-6180

End

Plug/Connector Type: EXP 4-pole 4-wire

Wiring Hub: (2) 3/4" NPT

Quick Summary

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

Ex db IIC Gb Ex tb IIC Gb Db IP66

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

IR On/off via the DVR

Special Orders- Requirements

Contact us for special requirements

Toll Free: 1-800-369-6671

Fax: 1-903-498-3364

E-mail: sales@larsonelectronics.com

The EXPCMR-ALG-OZ-IC-1080P-1224-15C-QD-285C-12.4 Explosion Proof Camera from Larson Electronics is designed for security and remote observation in both indoor and outdoor hazardous environments. This 1080p HD high resolution security camera features a 150` range, 10x optical zoom with autofocus, and 62x digital zoom for maximum coverage and accuracy. A digital inverter supports both HD-TVI and CVBS analog output. For reliable connection to a power source, the 24V device comes with 300` of 12/4 SOOW cord and an explosion proof plug and connector. Camera Features: The EXPCMR-ALG-OZ-IC-1080P-1224-15C-QD-285C-12.4 security camera provides operators in hazardous areas with crisp 1080p HD high



resolution images. A 5-50mm motorized lens automatically adjusts focus, providing operators with a precise 10x optical zoom and autofocus and 62x digital zoom image. A digital inverter supports both HD-TVI and CVBS analog output to a customer provided remote mount DVR system. This 24V camera measures a compact 12.34" x 3.96" x 4.22" and the mounting base allows for precise aiming with 90° of vertical adjustment.

Unlike other explosion proof security cameras on the market today, operators do not need to open the enclosure to change the camera's settings. Infrared functionality can be turned on/off via the DVR, greatly reducing human error and time spent in dangerous work environments.

The EXPCMR-ALG-OZ-IC-1080P-1224-15C-QD-285C-12.4 security camera is built to perform under harsh and rugged conditions. This IP67 rated waterproof unit resists the corrosive effects of weather, dust, dirt, and humidity. This Class I Divisions 1 & 2, Class II Divisions 1 & 2 rated camera provides property and product security while also protecting operators with its safe and reliable explosion proof and weatherproof design.

Wiring: The EXPCMR-ALG-OZ-IC-1080P-1224-15C-QD-285C-12.4 is equipped with 300° of 12/4 chemical and abrasion resistant SOOW cord. The 24V camera is connected to 15° of 12/4 SOOW cord with the 4-wire explosion proof plug at the other end. A 4-wire explosion proof connector that attaches/connects to the explosion proof plug is equipped with 285° of 12/4 SOOW cord with flying leads, completing the wiring configuration. Both the explosion proof plug and explosion proof connector are 4-pole, 4-wire and constructed of non-sparking aluminum. **Mounting:** The EXPCMR-ALG-OZ-IC-1080P-1224-15C-QD-285C-12.4 explosion proof security camera is secured to a flat surface, such as a ceiling or wall, using an adjustable reverse pedestal style bracket. The included mounting bracket allows 90° vertical adjustment and 360° of swivel for precision aiming.

Applications: Vessel, tank and reactor monitoring, remote observation of external facilities, offshore and land based rigs, indoor and outdoor security, commercial buildings.

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)











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)
- SpecSheetFarsi
- SpecSheetSpanish
- USA NEC Certificate (Commonly referred to as UL Certificate)
- HigResPic1
- HigResPic2
- HigResPic3
- HigResPic4
- HigResPic5
- HigResPic6
- HigResPic7
- HigResPic8
- HigResPic9
- HigResPic10
- ISO 9001 Certification
- Business Certificate