Larson Electronics, a Texas-based company with over 40 years of experience spearheading the industrial lighting and equipment sectors, announced the release of an explosion proof digital pan tilt zoom security camera for remote observation in both indoor and outdoor hazardous locations. This day/night camera is high resolution and features a mechanical infrared cut filter and motion detection with up to 64GB of internal storage.
The EXPCMR-PT-IP-POE-DPTZ explosion proof digital pan tilt zoom security camera is rated for use in Class I, Divisions 1 and 2, Groups B, C and D; Class I, Zones 1 and 2, Groups IIB+H2 and IIA; Class II, Divisions 1 and 2, Groups E, F and G; and Class III, Divisions 1 and 2 hazardous locations.

This unit is made of durable copper-free aluminum and operates on 12V DC while consuming a maximum of 12W per system. This unit also features two 3/4" 14 NPT drilled and tapped conduit openings, one on the top and one on the bottom, for wiring.

**Equipped with 1.27 mm optical lens**

The explosion proof security camera is equipped with a 1.27 mm optical lens and produces up to 6.0 megapixel resolution.

Larson Electronics’ explosion proof security camera is equipped with a 1.27 mm optical lens and produces up to 6.0 megapixel (3072 x 2048) resolution. Operators can choose from a 150-degree fisheye, 180-degree horizontal panoramic or ePTZ quad view.

The camera features two-way audio using a built-in speaker and microphone and is IP66 rated waterproof. This camera can operate in harsh environments with temperatures ranging from -22 degrees F to 140 degrees F and 0% to 95% non-condensing, humid environments.

This camera has Power over Ethernet (PoE) enabling data transfers and power to be passed through a single Ethernet cable and features a pole top mount with an attached slip fit yolk for easy installation. Suitable applications for this camera include remote observation of external facilities, indoor and outdoor security, commercial buildings, and more.
Larson Electronics Unveils Explosion Proof Submersible Day/Night Surveillance Camera

Larson Electronics, a Texas-based company with over 40 years of experience in spearheading the industrial lighting and equipment sectors, has unveiled the latest in explosion-proof surveillance technology. The new submersible day/night camera is designed for use in hazardous environments and provides high-resolution imaging in both day and night conditions.

Larson Electronics Releases Explosion-Proof Network IP Camera With Built-In Analytics

Larson Electronics, a Texas-based company with over 40 years of experience in spearheading the industrial lighting and equipment sectors, has announced the release of an innovative explosion-proof network IP camera with built-in analytics. This new technology offers enhanced security and efficiency for industrial applications.

Larson Electronics Unveils Latest Explosion-Proof Surface Mount Infrared Camera

Larson Electronics, a Texas-based company with over 40 years of experience in spearheading the industrial lighting sector, has announced the release of the latest explosion-proof surface mount infrared camera. This new technology is designed to provide superior thermal imaging capabilities in hazardous environments.

San Francisco Prohibits Deployment Of ‘Secret Surveillance’ Technologies

The mindset behind a new law to prohibit the use of facial recognition and other security-related technologies by San Francisco police and other law enforcement agencies is to protect the privacy of citizens. The law aims to prevent the misuse of these technologies, which can be used to infringe on personal liberties and privacy rights.

Considering Corporate Culture When Embracing Security Robots

Deploying security robots at a company is about more than providing and programming the hardware. There is also an element of “change..."