

# EXSITE® ENHANCED 2 SERIES 6 MP **EXPLOSION-PROOF CAMERA SYSTEM RUGGED & RELIABLE SOLUTION CERTIFIED** FOR HAZARDOUS LOCATIONS

The ExSite® Enhanced 2 explosion-proof camera system is purpose-built to monitor operations and control processes in hazardous locations with risks of explosion, due to the presence of flammable liquids, gases or dust. This camera system offers form factors in PTZ, IR PTZ, bullet, and compact bullet and is built with corrosion-resistant stainless steel construction. For sites requiring strict compliance measures, this camera system adheres to international standards UL, CSA, ATEX, IECEx AND EACEx. It provides operators crisp and clear evidence with up to 30X optical zoom with true WDR and low light capabilities for challenging lighting conditions common to hazardous areas.





COMPACT



**ONVIF® COMPLIANT** 

**ONVIF** infrastructures.

ONVIF Profile S, T, G and Q compliance

allows easy integration with existing

IR PT7



#### **STAINLESS STEEL CONSTRUCTION**

AISI 316L stainless steel construction for exceptional resistance to corrosion, which guarantees efficient video surveillance in both onshore and offshore marine environments.



## **EXPLOSION-PROOF**

Heavy-duty housing meets stringent explosion-proof and dust ignitionproof requirements while complying with international standards (UL, CSA, ATEX, IECEx, EACEx).



WIDE DYNAMIC RANGE Captures details in scenes with both very bright and very dark areas.



# **HIGH TEMPERATURE RANGE**

Optimized to operate reliably even at increased temperature variances: -40°C (-40°F) up to +70°C (+158°F) while maintaining compliance to the T5 or T6 (<85°C) surface temperature.



#### LOW LIGHT TECHNOLOGY Offers excellent image detail in low-light settings.

### H.264 AND H.265 SMART **COMPRESSION TECHNOLOGY**

Retains image quality and critical information while reducing storage and bandwidth requirements to lower cost of ownership.



# PELCO SMART ANALYTICS. **POWERED BY MOTOROLA** SOLUTIONS

Enhanced detection, tracking and classification of people and vehicles allowing operators to review situations needing immediate attention for faster response time.



For more information, contact us at sales@pelco.com