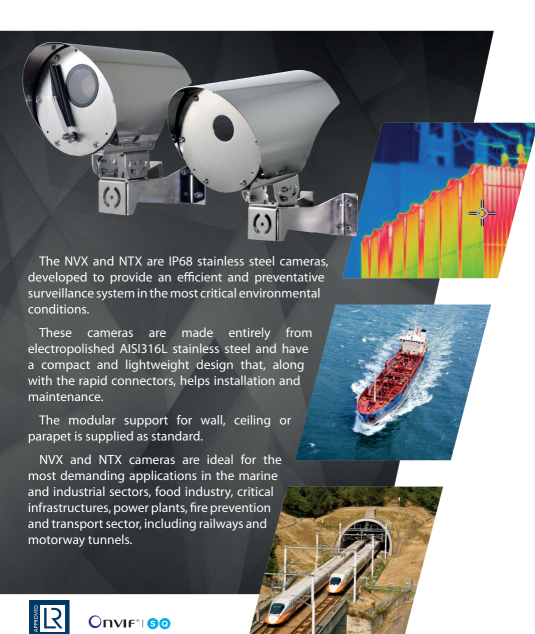


NTX and NVX

Stainless Steel Cameras for Preventative Video Surveillance System in Critical Environments



NVX

FULL HD CAMERA WITH DELUX TECHNOLOGY



The NVX is an IP FULL HD super low-light camera with high corrosion resistance. This camera incorporates the DELUX imaging and encoding technology for recording incredibly clear colour video day or night.

Its extremely sensitive light sensor provides high colour rendering and maximum noise reduction in very low light conditions of 0.006 lux.

Version with integrated wiper.

Ideal for the sea and rail sectors, motorway tunnels and industrial applications - such as the food industry.

MAIN FEATURES

Camera Full HD 1080p, 30x, 60fps

Minimum Illumination: Colour: 0.006lx - B/W: 0.0006lx

Video compression H.264/AVC, MJPEG, JPEG and MPEG4

Complies with ONVIF, Profile S and Profile Q

Day/Night (Auto ICR: automatic removal of IR filter)

De-fog function

Up to 3 simultaneous video streams in FULL HD

Power supply: 24Vdc/24Vac, PoE+

Tested and certified: from -40° C (-40° F) to $+65^{\circ}$ C (149° F)

Video analytics

NTX

THERMAL CAMERA WITH RADIOMETRIC FUNCTIONS



The NTX is an IP68 thermal camera that offers temperature detection based on the 4 central pixels of the image. With the advanced version, the temperature of a specific object can be measured at any point in the image by means of defining a specific area.

As well as this, the radiometric functions offer the option to set a temperature limit, beyond which an alarm will be raised. Ideal for the marine and industrial sectors, critical infrastructures, power plants and transport sector, including

MAIN FEATURES

railways and motorway tunnels.

Thermal camera:

- Image Device: Uncooled VOx microbolometer
- Lenses: 35mm, 25mm, 19mm, 13mm, 9mm
- Resolution: 336x256 or 640x512
- Image update frequency: 7.5Hz or 30Hz

Power supply: 24Vdc/24Vac, PoE+

Operating temperature: from -40°C (-40°F) to +65°C (149°F)

Complies with ONVIF, Profile S and Profile Q

Radiometric analysis



PRODUCTS