



IP TR MX Thermal Camera, with Germanium Thermal Lens and Optical Lens, ensuring thermal detection and optical imaging.

Body temperature detection at 300–500 meters distance, even in dark environments.

For critical infrastructures such as airports, mines, aqueducts, shopping centers, hotels, large restaurants, and large warehouses.

Perimeter intrusion prevention, early alerts.

Designed for harsh conditions: fog, smoke, low light, camouflage.

Made in Germany

Features:

-
Event trigger (alarm, network message, activation of a switched output)

-

Detection of persons/objects

-

Display of temperature differences from 0.1 °C

-

Screen: Image via TR WINDOWS or full sensor image

-

Thermal radiometry (TR)

-

Thermal sensor for temperature events from -40 to 550 °C

-

Up to 9 frames per second, 336 x 252 pixels (scalable up to 6MP) • Optional 6MP optical

-

Accuracy: 0.5 °C

-

IP66 / IK07, -40 to 60 °C (-40 to 140 °F)

-

Internal DVR: 4 GB microSD

-

Interfaces: Ethernet 10/100 (RJ45), MxBus, USB; IO and RS232 via MX Interface Box

-

20 detection zones

-

Periodic auto-calibration

-

Thermographic analytics

-

Alarm notification for high-temperature detection

-

Optical image analysis

CÁMARA TERMOGRÁFICA IP TR MX, CON LENTE TÉRMICO DE GERMANIO Y LENTE ÓPTICO, GARANTIZANDO DETECCIÓN TÉRMICA Y TOMA DE IMAGEN ÓPTICA. DECECC

DETECCIÓN DE TEMPERATURA CORPORAL A 300~500 MTS

DE DISTANCIA INCLUSIVE EN LUGARES OSCUROS.