SR-TICS



Thermal Intelligent Crossing System

The Thermal Intelligent Crossing System is a thermal technology based system that detects pedestrians at crosswalks by real time image processing, managing automatically the activation of a set of warnings through vertical signs and road studs to alert drivers in a safe and effective way.

The SR-TICS have a thermal camera that don't see sun glare responding only to the heat signature, detecting and giving you 24-hour detection of vehicles regardless of the amount of light available, reducing the risks of accidents in crosswalks.

KEY FEATURES

SYSTEM

Sensor + camera in the same housing Accurate and editable zone positioning **IP-addressability** Reliable operation 24/7 Effective detection algorithm Easy installation - above ground sensor Cost-effective solution Powered by solar or electric energy

THERMAL CAMERA

24-hour detection, at night and in the most difficult weather conditions

Detection over long range and across different lanes

No need for additional lighting

Long-range night view - heat signatures of vehicles can be seen clearly from miles away

Isn't blinded by direct sunlight and only respond to the heat signatures that detect

Is immune to headlight glare

See through shadows giving a much more reliable detection solution

THERMAL CAMERA SPECIFICATIONS

Resolution	160 x 120
Frame Rate	9 FPS
Tipo	Low wave Infrared (8-14µm)
Video Streaming	RTSP
Video Compression	H.264, MPEG-4, MJPEG
Detection Distance	0-15m (depending on installation height)

ELECTRICAL CHARACTERISTICS

Power Supply	12 -42V AC/DC
Power Consumption	3W



SERNIS - Formação e Soluções Tecnológicas Lda. E-MAIL: sernis@sernis.com | SITE: www.sernis.com





TYPICAL INSTALLATION OF SR-TICS SYSTEM

The typical installation of a SR-TICS system consists of two types of elements, the detection elements and signaling/warning elements for drivers.

DETECTION ELEMENTS

Thermal Camera

1 x Thermal camera installed at minimum height of 5 meters •

SIGNALING/WARNING ELEMENTS

Road Studs SR-45

• 6 x SR-45 with 4 red LED's and 4 white LED's (other colors available)

Vertical Signs

2 x Crosswalk signs with 2 x SR-02 on the top part and 6 x white LED's in each corner • (other colors available)

ILLUSTRATION OF TYPICAL INSTALLATION





E-MAIL: sernis@sernis.com | SITE: www.sernis.com