



INTELLIGENT PEDESTRIAN CROSSING SYSTEM

YOUR SAFETY EYES

SR-IPGS



INTELLIGENT PEDESTRIAN CROSSING SYSTEM

RTIP- REAL TIME IMAGE PROCESSING

The Intelligent Pedestrian Crossing System 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-IPCS is reliable day and night, even in adverse weather conditions, reducing the risks of accidents in crosswalks.

KEY FEATURES

- 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

TYPICAL INSTALLATION

Road Stud

Road studs in pavement (SR-45 suggested) - several colors available

Vertical Signs

Crosswalk LED signs

Motion Sensor SR-IPCS

Camera installed











Quinta do Carreiro, Lote 9/14 - Frossos 4700-154 Braga - Portugal TEL:+351 253 300 440 | FAX:+351 253 300 449 E-MAIL: sernis@sernis.com | SITE: www.sernis.com