

MEDIUM-RANGE PIRs

Super Redwall® 4010S, 3020S and 404S sensors are specifically designed for use in small- to medium-sized external areas. Their rugged construction and reliable operation make them ideal for use as motion detectors in CCTV applications. The inclusion of dual sensors and processors plus high and low sensitivity settings results in a full specification sensor for the smaller installation.

The all-metal housing of the sensors provides a stable environment for the detection electronics. The head adjustments are tamper protected to prevent sensors being re-aligned by unauthorised personnel.

The sensors can be accurately aligned using the OPM-WT which converts the sensor outputs into an audio format. This method allows simple accurate alignment of the Super Redwall® detector.

Sensors come complete with all fixings.

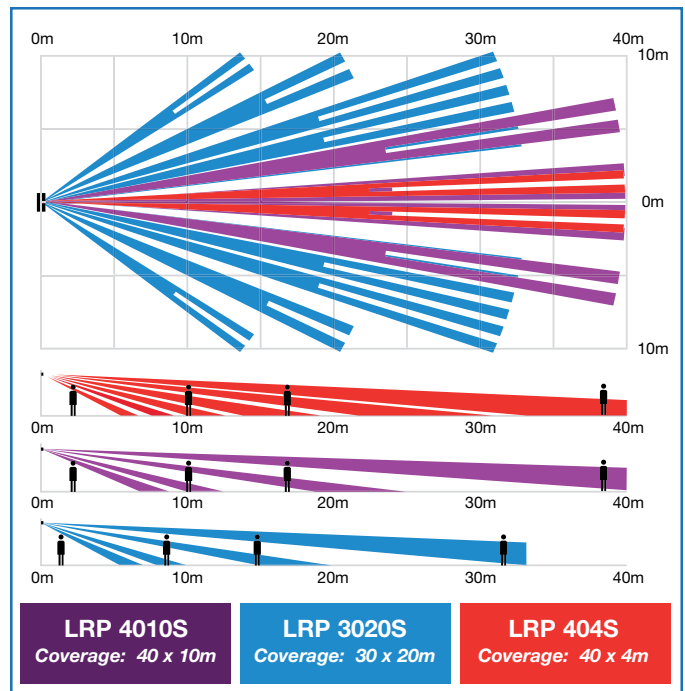
FEATURES

- Rugged, all metal construction
- Twin dual sensors
- Tamper protected
- IP65 rated
- Low power consumption
- Accurate alignment
- Advanced temperature compensation circuit
- Patented Double Conductive Shielding
- Selectable sensitivity switch
- Multi-voltage input

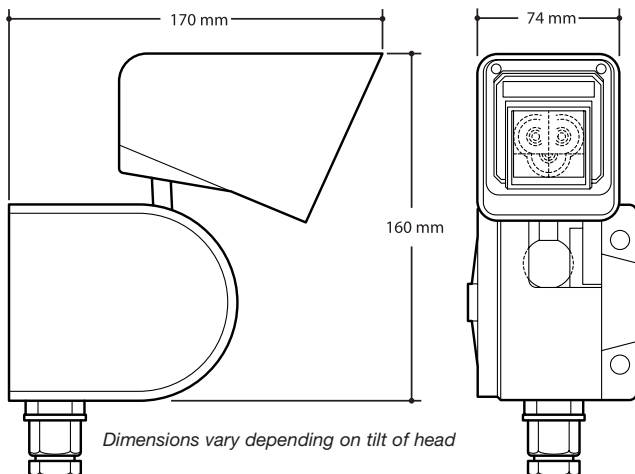
OPTIONS

- Sun/snow shield – LRPMINIHOOD
- Pole mount bracket – LRPSCA
- Audio walk tester – OPM-WT
- Vandal resistant guard – LRPGUARD











COVERAGE



DIMENSIONS



SPECIFICATIONS

									
Double Dual	11-16VDC or 22-26VAC	25mA/60mA	-40°C	+60°C	2.3m	850g	IP65 (Wiring hole to be sealed)	2 Relay outputs N.C/N.O 30VDC/1A (Max)	Tamper Form 1B 28VDC/100mA (Max)

Optex (Europe) Ltd.

For further information visit our website: www.optexeurope.com