

INDOOR PIR DETECTORS

High Grade PIR for Residential & Commercial Use

FlipX Standard/Professional Series

With unique 180° rotatable lens for customized wide or narrow detection

Detection pattern can be customized from 85° wide for covering large open spaces, to 5° for covering long narrow passages or windows.

Standard Models (9)

Residential & light commercial



COMMERCIAL

SERIES: RESIDENTIAL

FLIPX

FLX-S-ST 40ft, 85° wide, or 60ft narrow Hardwired PIR Replaces OPTEX RX-40PI & EX-35T

FLX-S-DT 40ft, 85° wide, or 60ft narrow Hardwired Dual-Tech

Professional Models (4)

Commercial



FLX-P-ST 50ft, 85° wide, or 80ft narrow Hardwired PIR FLX-P-DT 50ft, 85° wide, or 80ft narrow Hardwired Dual-Tech

High Grade PIR for High-End Commercial Use

FlipX Advanced Series

With unique 180° rotatable lens & anti-masking function

Detection pattern can be customized from 85° wide to 5° narrow Advanced Models (9)

High-end / high-risk commercial



Hardwired PIR, anti-masking Replaces OPTEX CDX-AM & CDX-NAM

FLX-A-DAM 50ft, 85° wide, or 80ft narrow Hardwired Dual-Tech, anti-masking Replaces OPTEX CDX-DAM

Residential or Light Commercial



ADVAN

SERIES:

FLIPX

PR

RTAIN

AP-20NB(C) 20ft Range Hardwired PIR Recessed wall/ceiling mount AP-20NBR(C) 20ft Range

Battery-operated PIR Recessed wall/ceiling mount



AP2-20N 20ft Range 8-12ft mounting height Wall/ceiling mount

360° Coverage for Residential or Commercial Applications

Recessed Mount PIR

Discreet PIR spot detection



FN O O W

CEILING

360°

Hardwired PIR 8'2" - 14'9" mounting height Light control option AP-360BR(C) 20ft x 360°

AP-360B(C) 20ft x 360°

Battery-operated PIR 8'2" - 14'9" mounting height Battery saving timer

SX Ceiling PIR ®

Unique zoom function with twistable domed lens for easy adjustment



SX-360Z 60ft x 360° 8-16ft mounting height Triple-element detection 5 year limited warranty

FX Ceiling PIR (9)

Specialized hard spherical lens for durability and precision detection



FX-360 25-40ft, 360° RFI immunity 20 V/m Patented multi-focus lens Selectable pulse count 2 or 4

Heavy Duty PIR for Harsh Commercial Environments & Industrial Applications

CX-702 Series ®



Sealed optics Multi-focus technology Maintained sensitivity Extreme false alarm resistance -4°F to +122°F

ENVIRONMENT

HARSH

CX-702 70 x 70, 150 x 8ft Commercial with

dual lens CX-702RS

70 x 70, 150 x 8ft Commercial wirelessready with dual lens



CX-702Ri Provered by Indovonics: 70 x 70, 150 x 8ft Wireless with transmitter & battery

OUTDOOR PIR DETECTORS







Flexible Performance & **Modern Design**

BX Shield Boundary Detector

4 PIR technology, 2 on each side Independent detection settings per side



SHIELD SERIES

BXS-ST 80ft, 40ft per side Hardwired standard BXS-AM 80ft, 40ft per side Hardwired with anti-masking BXS-R 80ft, 40ft per side Wireless standard BXS-RAM 80ft, 40ft per side Wireless with anti-masking

VX Shield Wide Angle Detector

Intelligent PIR or Dual Tech **Animal tolerant** Active infrared anti-masking



VXS-AM 40ft, 90° range Hardwired PIR, anti-masking VXS-RAM 40ft, 90° range Wireless PIR, anti-masking VXS-DAM 40ft, 90° range Hardwired dual tech, anti-masking VXS-RDAM 40ft, 90° range Wireless dual tech, anti-masking

180° High & Low Mount Detection

WX Shield Panoramic Detector

Up to 80ft total detection, 40ft on each side Independent detection settings per side Triple-layer detection with anti-masking



SERIES

ELD

IS S

APPLICATION

WXS-AM 8 to 40ft, 180° range Hardwired PIR, anti-masking WXS-DAM 8 to 40ft, 180° range Hardwired Dual-Tech, anti-masking WXS-RAM 8 to 40ft, 180° range Wireless PIR, anti-masking WXS-RDAM 8 to 40ft, 180° range Wireless Dual-Tech, anti-masking

Outdoor PIR For Lights & Cameras

LX Weatherproof Series



LX-402 40ft x 50ft With double conductive shield

LX-802N 80ft x 6ft Narrow long range

Dual PIR Sensors For Short & Mid-Range Detection

HX High Mount Series (1)



PROTECTION

RTAIN

2

SPOT

HX-40 40ft x 50ft Standard high mount HX-40AM 40ft x 50ft With anti-masking HX-40DAM 40ft x 50ft Dual tech with anti-masking HX-40RAM 40ft x 50ft Wireless ready HX-80N 80ft x 6ft

절

DUAL

SERIES

Long range standard HX-80NRAM 80ft x 6ft Long range wireless ready

QXI High/Low Mount Series



QXI-ST 40ft, 120° range Hardwired PIR QXI-DT 40ft, 120° range Hardwired Dual-Tech with anti-masking

QXI-R 40ft, 120° range Wireless PIR

QXI-RDT 40ft, 120° range Wireless Dual-Tech

Dual PIR Technology Sleek and Compact Design Intelligent Size Judging Function

FIT Compact Series

Weatherproof **Animal tolerant** Ouick & easy installation Affordable detection Built-in bracket with 190° rotation

Wired Models

FTN-ST 16.4 x 3.3ft / 6.6 x 1.6ft Standard wired H FTN-AM 16.4 x 3.3ft / 6.6 x 1.6ft With anti-masking

Wireless Ready Models

FTN-R 16.4 x 3.3ft / 6.6 x 1.6ft Wireless ready FTN-RAM 16.4 x 3.3ft /



Wireless ready, with anti-masking FTN-R-PT 16.4 x 3.3ft / 6.6 x 1.6ft

Universal wireless transmitter compatible

WIRELESS ISERIES

With Inovonics EN1941 transmitter(s) & batteries pre-installed, installation time & cost are dramatically reduced. **Suggested Inovonics Receivers:** EN4232MR, EN4216R, EN4204R



ī

FTN-RAMi

Selectable 16.4ft x 3.3ft or 6.6ft x 1.6ft detection coverage Dual PIR technology with anti-masking



QXI-RDTi

40ft by 120° detection range, high or low mount Dual tech PIR & microwave technology with anti-masking



WIRELESS WITH BUILT-IN TRANSMITTERS & BATTERIES

VXS-RAMi

40ft by 90° detection range PIR technology with anti-masking

VXS-RDAMi

40ft by 90° detection range Dual tech PIR & microwave technology with anti-masking



BXS-RAMi

80ft total detection coverage Quad PIR technology, 40ft detection range per side, with anti-masking. Monitors both sides independently or simultaneously



WXS-RAMi

8ft to 40ft range, 180° panoramic coverage, high or low mount PIR technology, with anti-masking. Monitors both sides independently or simultaneously

WXS-RDAMi

8ft to 40ft range, 180° panoramic coverage, high or low mount Dual tech PIR & microwave technology, with anti-masking. Monitors both sides independently or simultaneously



BX-80NRi

80ft x 3ft total detection coverage Dual PIR technology, 40ft x 3ft detection range per side



HX-40RAMi

40ft x 50ft detection coverage High mount dual PIR technology with anti-masking



HX-80NRAMi

80ft x 6ft detection coverage High mount dual PIR technology, long & narrow detection range



SL-100TNRi Hybrid Powered

100ft outdoor or 200ft indoor range, 5 year battery life



SL-200TNRi Hybrid Powered

200ft outdoor or 400ft indoor range, 5 year battery life



AX-100TFRi ®

100ft outdoor or 200ft indoor range, 5 year battery life

AX-200TFRi ®

200ft outdoor or 400ft indoor range, 3 year battery life



SL-350QFRi ®

350ft outdoor or 700ft indoor range, 4 year battery life

ANTI-TAILGATING

Identify complex movements and precisely count the number of individuals entering a secure area, preventing unauthorized access through tailgating.

System Models:

SECURED ACCESS SYSTEM



OV-102S(E)

Accurance anti-tailgating system sensor unit



OV-102CB(E)

anti-tailgating system control box

- Door cancel function: Ignore door movement on installation side of detection unit
- Workability: Easily install on existing doors
- Detection area adjustability: Detection area can be adjusted after installation of product
- Sensitivity adjustability: Sensitivity can be adjusted after
- Advanced Detection & Custom Security: Identifies tailgating. cross-entry, and allows escorted access with adjustable security levels.
- Easy Integration & Flexible Setup: Works with access control systems and adapts to various door types and environments.

⇒ ACCURANCE OV-102

Tailgating Example

Secured area



Non-secured area

Cross Entry Example



Non-secured area

Secured area



Non-secured area

Multiple Detection Example

ACTIVE INFRARED PHOTOELECTRIC DETECTORS & MOUNTING ENCLOSURES

CLOSURES

Ž

MOUNTING

Dual(AX) & Quad(SL) Single Frequency AIR PE beams for simple applications



AX-70TN 70ft outdoor/140ft indoor **AX-130TN** (4) 130ft outdoor/260ft indoor **AX-200TN** (U) 200ft outdoor/400ft indoor **SL-200QN** (IL) 200ft outdoor/400ft indoor **SL-3500N** (H) 350ft outdoor/700ft indoor **SL-650QN** (4)

600ft outdoor/1300ft indoor

Dual(AX) & Quad(SL) 4 Channel Frequency AIR PE beams for perimeter & point-to-point protection



AX-100TF (II) 100ft outdoor/200ft indoor **AX-200TF**

200ft outdoor/400ft indoor SL-200QDP (IL)

200ft outdoor/400ft indoor SL-350QDP (II) 350ft outdoor/700ft indoor

650ft outdoor/1300ft indoor

SL-650QDP

Quad Photoelectric detectors for PROFESSIONAL perimeter & point-to-point protection



SL-200QDM 200ft outdoor/400ft indoor SL-350QDM 350ft outdoor/700ft indoor SL-650QDM 650ft outdoor/1300ft indoor

Battery Powered, wireless quad beam photoelectric detectors for perimeter & point-to-point protection



SL-100TNR Hybrid Powered 100ft outdoor/200ft indoor **SL-200TNR** Hybrid Powered 200ft outdoor/400ft indoor.



ESS-READY

WIREL

AX-100TFR 100ft outdoor/200ft indoor AX-200TFR

200ft outdoor/400ft indoor



SL-350OFR 350ft outdoor/700ft indoor.

- · Lithium D cell batteries included · Battery life 3-5 years, model
- Works with most manufacturer transmitters

Customize Your Enclosures

Create your own beam mounting enclosure from OPTEX. Start by picking your enclosure height, then choose mounting style, detector & accessories.

When a site plan is provided, OPTEX will build & customize it to your specifications at no charge.

We will even have it shipped directly to the job site for an easy & time saving installation.



6'6" Enclosures

AX-TW200 Double sided free standing AX-TW200S Single sided free standing AX-TW200M

Single sided wall mount

3'3" Enclosures

ΔX-TW100 Double sided free standing AX-TW100S Single sided free standing

AX-TW100M Single sided wall mount



AX-TWAA Anti-climb top tamper for all AX-TW series enclosures

AX-TWEB Mounting bracket for poured concrete pad. Free standing enclosures only AX-TWEB-A Mounting bracket for asphalt pad. Free standing enclosures only

AX-TWH24V 12 or 24 VDC enclosure heater

AX-TWT Enclosure thermostat

AX-TWTH 12 or 24VDC heater & thermostat (kit)

AX-TWLUXE Light extension head for AX-TW series enclosures

AX-TWCAM CCTV extension head for AX-TX series enclosures

SPECIALIZED OUTDOOR PIR

For Event Driven CCTV Applications CERTIFICATION REQUIRED*

ACCESSORIES

RECOMMENDED

SPECIAL APPLICATION

REDWALL

SYNTHESIZED INTELLIGENT PIR



Rugged & durable long-range outdoor detector ideal for triggering remotely monitored, Event **Driven CCTV systems**





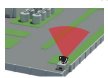


SIP-3020, SIP-3020/5 100ft x 65ft with creep zone SIP-4010, SIP-4010/5 130ft x 33ft with creep zone SIP-404, SIP-404/5 130ft x 13ft with creep zone

iSeries Battery-Powered Models Available



Rugged & durable long range or wide angle outdoor detectors ideal for PTZ control & triggering remotely monitored, Event Driven CCTV Systems.



SIP-5030 165ft x 100ft Built-in creep zone detector with ind. output SIP-100 330ft x 10ft Built-in creep zone detector with ind. output AWT-3





SIP-MINIHOOD SIP-3020, 4010, 404 SIP-MIDIHOOD SIP-5030, SIP-100 Sun/snow shields



AVF-1 Area view finder for visualization of detection of SIP products



SIP-HU Heating unit for low temperature conditions (-40°F)

ACCESS CONTROL

Virtual Loop Sensing Technology

Reliably detect the presence of a stationary or moving vehicle while also having the ability to ignore most human traffic



VEHICLE PRESENCE SENSOR

OVS-01GT 18ft range

Microwave & ultrasonic vehicle presence sensor OVS-01CC 26ft range Microwave vehicle presence sensor with car counting

OVS-02GT 26ft range Virtual Loop 2.0 Microwave & ultrasonic vehicle



OVS-MPY 28in mini post for road mouning - yellow

OVS-MPB 28in mini post for road mounting - black **OVS-MPYcurb**

21in mini post for curb mounting — yellow **OVS-MPBcurb**

21in mini post for curb mounting - black

Advanced Request to Exit & Presence Detectors



EXIT

2

REOUEST

OP-08CBL & OP-08CW Black/white request to exist

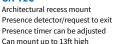
Flexible outdoor rated Fail safe or fail secure selectable 10 individual detection zones



Reaction2

Microwave request to exit/activation sensor





Special Application Automatic Door Sensors



OA-FLEXT

Active Infrared Presence Sensor for Sliding/Swing Doors (Black)



OS-12CT

Auto Setup Safety Mini AIR Beam (Control Only)



For the OS-12C: 1 Pair Sensor Heads & 23' Cable



SH-10MC

For the OS-12C: 1 Pair Sensor Heads & 33' Cable





REDSCAN detectors generate REDWALL event codes for Video Management Software (VMS) integration, and output standard analog alarm contact outputs simultaneously.

Applications: Power plants, substations, border protection, correction facilities, data centers, distribution centers, schools, airports, ports, water treatment plants, warehouses, museums & art galleries, financial institutions

REDSCAN PRO Series





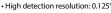
- Expanded detection coverage RLS-50100V provides up to 530 ft vertical, 265 ft radius horizontal mount.
- · Vertical and horizontal mounting
- Selectable installation method (wall, ceiling, pole mount)
- Rectangular detection area
- Embedded video camera for visualizing your detection area
- Event log function: Confirm events with event log & image
- · 8 independent detection zones with customizable target size,
- sensitivity, and output Auto area adjustment
- Small animal tolerant
- · Setting by Internet browser
- Environmental resistance function

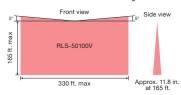


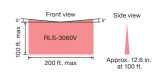
RLS-50100V

• 50 x 100 m (165 x 330 ft.),190°

• 30 x 60 m (100 x 200 ft.), 190° detection area







REDSCAN mini-Pro Series

Features



- · Vertical & horizontal detection modes
- · 65 x 65ft area with expandable 100ft, 95° detection coverage · Precisely gauge object size, speed, & position within the
- detection zone
- Independent detection zones and settings
- Configure settings via web browser
- Dynamic Event Filtering
- 0.125° high speed angular resolution
- · Unaffected by light or temperature changes

RLS-2020V

- With built-in FHD camera
- Camera view: H: 130°/V: 65°
- Indoor/outdoor use



RLS-2020A

· Indoor/outdoor applications





REDSCAN Mini Series

SPECIALIZED DETECTORS FOR HIGH SECURITY APPLICAIONS



Features

- · Vertical & horizontal detection modes
- Multi-Angle Adjustment Shell Structure (M.A.S.S.)
- · Unique detection algorithm
- · Automatic area setting function
- · Advanced area setting
- 4 adjustable detection areas on IP connection
- Total 3 outputs can be assigned for analog connection

REDSCAN Lite



Features

- · Vertical or horizontal mounting flexibility
- · Auto area learning and correction at startup
- · Real-time Dynamic History Analysis
- · External LED indicators for alignment and detection
- PC-less setup via optional alignment tool
- · Web interface for setup, tuning, and maintenance
- Selectable PoE or 12/24 VDC power input
- Simplified REDSCAN UI for intuitive configuration
- · Anti-overspill zone correction near mesh/barriers
- · Compact, unobtrusive design for indoor environments
- Adjustable detection area shape and size
- · Pigtail I/O interface for streamlined wiring

RLS-2020S

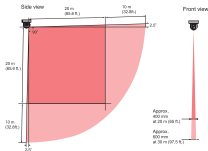
- 97.5ft (30m) radius arc detection, 95° angle
- Indoor/outdoor use
- · Indoor high resolution · Indoor throw-in mode





RLS-2020i

- 65ft x 65ft, 95° detection area
- Indoor applications



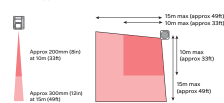
With five LED modules, the RLS Mount Light Series signal tower can vividly depict areas detected by the REDSCAN LiDAR detectors.





RLS-1010L

- 10 m x 10 m (32 ft. x 32 ft.), 95° detection area
- Indoor applications



REDSCAN Mount Light Series

The world's first smart, programmable, multi-color PoE enabled LED signal tower

Moreover, it can establish up to five distinct detection zones, offering clear visualization of intrusion areas.

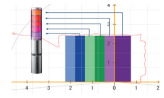
GNAL TOWER

• Visual Detection & Smart Customization: Five LED modules display detected areas with 21 color and 11 alarm tone options, reducing the need for multiple signal towers.

- · PoE & Versatile Programming: Power and data over one cable, with Ethernet and USB setup options for local or network-wide configuration
- Remote Mirroring: Enables remote status updates for efficient monitoring and management.

RLS-DMOUNTLIGHT: Direct mount multi-color PoE LED signal tower RLS-DTMOUNTLIGHT: Desktop mount multi-color PoE LED signal tower





* Please note that certification training is required to purchase the OPTEX REDSCAN and REDWALL Series.

