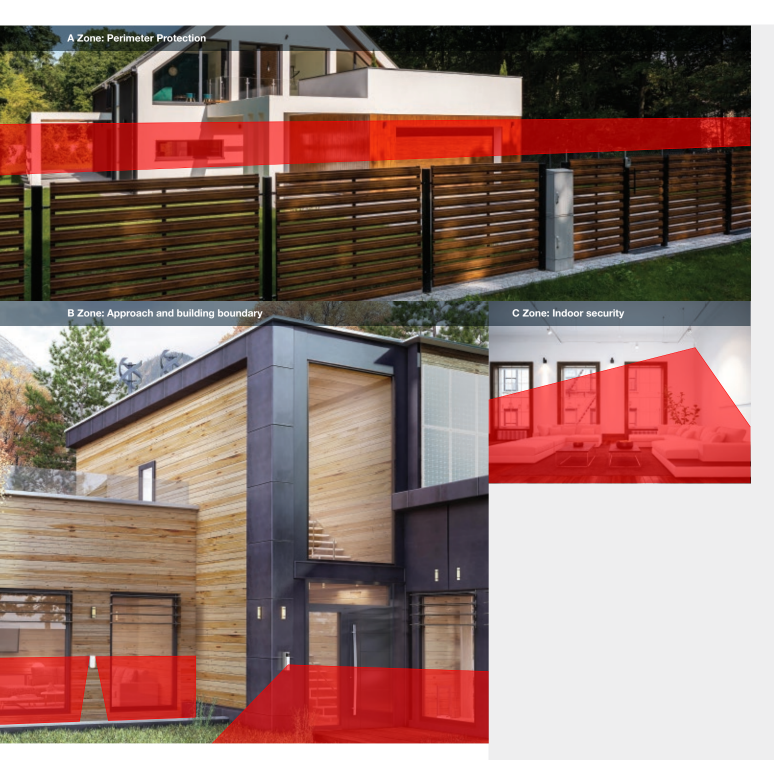


# **Product Digest**

Multi-layered security to prevent damage and theft



# First line of defense: Protects the extreme perimeter

### Pre-built beam towers



#### SL-100TNR/200TNR

((-1)

### Short range/battery operated

SL-100TNR: 30m SL-200TNR: 60m

#### Features

- · Sniper viewfinder
- Universal powered operation
- · Easy battery replacement



### AX-100TFR/200TFR

((•))

#### Short range/battery operated

AX-100TFR: 30m AX-200TFR: 60m

#### **Features**

- · Selectable 4ch beam frequencies
- · Easy battery replecement
- Triple tamper function



#### SL-350QFR/350QNR

((•1)

#### Long range/battery operated

SL-350QFR:100m Selectable 4ch beam frequencies SL-350QNR:100m Standard model

#### **Features**

- · Sniper viewfinder
- IP65 protection



# AX-70TN/130TN/200TN/100TF/200TF

# Short range/hard-wired

AX-70TN:20m, AX-130TN:40m, AX-200TN:60m AX-100TF:30m, AX-200TF:60m

- Selectable 4ch beam frequencies (AX-TF only)
- IP65 protection



## SL-200QN/350QN/650QN

### Middle & long range/hard-wired

SL-200QN:60m

SI -3500N·100m

SL-650QN:200m

# Features

- · Quad high power beams
- · Sniper viewfinder
- IP65 protection



### SL-200/350/650QDP SL-200/350/650QDM

# Advanced/hardwired

SL-200QDP/200QDM:60m SL-350QDP/350QDM:100m SL-650QDP/650QDM:200m

# **Features**

- Quad high power beams
- Double modulation
- Sniper viewfinder
- IP65 protection
- A.T.P.C. to optimize the beam power (SL-QDM only)
- . I.A.S.C. Integrated alignment status communications (SL-QDM only)

# QDM and QDP models can be stacked into pre-assembled beam towers

When using active infrared beams for perimeter protection it is good practice to mount them into towers rather than on to walls or poles. This enhances the security level as the housing protects them from possible vandalism and conceals the mounting location making it very difficult for potential intruders to determine the number and height of beams installed. Another key benefit of using towers is the ability to host several supplementary components



into a weatherproof enclosure. which can be mounted in a tidy and organised way. Towers can be single-sided or double-sided, wall mounted or ground mounted, and are available in 2 or 3m housing.

# **Optional accessories**

# TWAA



tamper

# TWMR FAN KIT



12 Volt fan kit with thermostat

### **STTWEB**





Concrete floor bracket for 360° double sided free standing towers

## DC12V



12Volt Power supply 1.8Amp with bracket



Tower head extension for installation of light

# **Optional accessories**

# ABC-4



#### Anti Bird Cap for

- SL-200QDM/350QDM/ 650QDM
- SL-200QDP/350QDP/ 650QDP
- SL-200QN/350QN/650QN
- SL-350QFR/SL-350QNR





#### BC-3



#### **Pole Cover**

- · Back cover bracket which can be used to cover mounting pole.
- AX-70TN/130TN/ 200TN/100TF/200TF

#### BC-4



#### **Pole Cover**

Back cover bracket which can be used to cover mounting pole.

- SL-200QDM/350QDM/
- 650QDM
- SL-200QDP/350QDP/
- 650QDP
- SL-200QN/350QN/650QN
- SL-350QFR/350QNR

### CBR-4



#### **Conduit Bracket for**

- SL-200QDM/350QDM/ 650QDM
- SL-200QDP/350QDP/ 650QDP
- SL-200QN/350QN/650QN

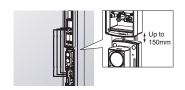
### CRH-5





Battery holder when using CR123A as a power source. CR123A: Transmitter x 8pcs, Reciever x 8pcs. Battery life : Approx. 1year For SL-TNR only

#### EC-4



#### **Extension Cable with Connector for**

• SL-350QFR/SL-350QNR

#### MP-4



Main unit mounting bracket (for lower mounting)

# Compatible with

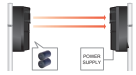
• AX-100TFR/200TFR



Tamper bushing (without the tamper bushing, the LED's are kepy ON, which consumes more power)

### PCU-5

Voltage converter unit used to enable wired operation of the detector.





200TNR

#### PSC-3



#### **Pole Cover**

- · Pole side cover for installing 2 units to 1 pole.
- AX-70TN/130TN/ 200TN/100TF/200TF

### PSC-4



#### Pole Side Cover for

- SL-200QDM/350QDM/ 650QDM
- SL-200QDP/350QDP/ 650QDP
- SL-200QN/350QN/650QN
- SL-350QFR/350QNR

# BCU-5



Share power source and low battery signals between the main unit and the wireless transmitter.

### for

- SL350QFR/350QNR
- AX-100TFR/200TFR
- SL-100TNR/SL **200TNR**

Input voltage	3.2 - 4.0 VDC	
Low battery input (EX+/-)	N.C. input only	
Current draw	Approx. 5 µA at 3.6 VDC (no load)	
Output voltage	Normal	Approx. 3.0 - 3.6VDC
	Low battery	Approx. 2.0 - 2.6VDC
Output current	100 mA (max.)	
Operating temperature	-20°C - +60°C (-40°F - +140°F)	
Operating humidity	95% (max.)	

# HU-3



### **Heating Unit for**

- SL-200QDM/350QDM/ 650QDM
- SL-200QDP/350QDP/ 650QDP
- SL-200QN/350QN/ 650QN
- AX-70TN/ 130TN/200TN/ 100TF/200TF

Power input	24VAC/DC	
Current draw	420mA(max.) (Per 1 unit)	
	60°C (140°F)	

# Second line of defense: Protects the middle area between the perimeter and boundary

\*

\*

\*

\*

\*

\*



#### WXS-AM/DAM

# Panoramic outdoor detector

WXS-AM: 12m/180° PIR with anti-masking WXS-DAM: 12m/180° PIR/MW with anti-masking

#### **Features**

- · Individual detection area and sensitivity setting (right/left)
- · Adaptive IR digital anti-masking
- Selectable mounting height (0.8-1.2 m or 2 m)
- . Double conductive shielding to filter sunlight and RFI/EMI
- Temperature compensation and detection algorithm (SMDA logic)



#### WXS-RAM/RDAM





\*

\*

WXS-RAM: 12m/180° battery-operated PIR with anti-masking WXS-RDAM: 12m/180° battery-operated PIR/MW with anti-masking

#### Features

- · Individual detection area and sensitivity setting (right/left)
- · Adaptive IR digital anti-masking

**Battery-operated panoramic detector** 

- Selectable mounting height (0.8-1.2 m or 2 m)
- Double conductive shielding to filter sunlight and RFI/EMI
- Temperature compensation and detection algorithm (SMDA logic)



### WXI-ST/AM

#### Panoramic outdoor detector

WXI-ST: 12m/180° PIR standard model WXI-AM: 12m/180° PIR with anti-masking

#### Features

- · Individual detection area and sensitivity setting (right/left)
- Active IR digital anti-masking (WXI-AM)
- Double conductive shielding to filter sunlight and RFI/EMI
- · Temperature compensation and detection algorithm (SMDA logic)



# WXI-R/RAM

**Battery-operated panoramic detector** WXI-R: 12m/180° battery-operated PIR

WXI-RAM: 12m/180° battery-operated PIR with anti-mask



- Individual detection area and sensitivity setting (right/left)
- · Adaptive IR digital anti-masking (WXI-RAM)
- . Double conductive shielding to filter sunlight and RFI/EMI
- Temperature compensation and detection algorithm (SMDA logic)



# OXI-ST/DT

#### Wide angle outdoor detector

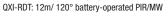
QXI-ST: 12m/ 120° PIR standard model QXI-DT: 12m/ 120° PIR/MW with anti-blocking

- Selectable mounting height (0.8-1.2 m or 2.2- 2.7 m)
- Anti-blocking (QXI-DT)
- · Double conductive shielding to filter sunlight and RFI/EMI
- . Temperature compensation and detection algorithm (SMDA logic)
- Selectable detection patterns



OXI-R/RDT

Battery-operated wide angle detector QXI-R: 12m/ 120° battery-operated PIR



#### **Features**

LX-802N

- Selectable mounting height (0.8-1.2 m or 2.2-2.7 m)
- Double conductive shielding to filter sunlight and RFI/EMI
- . Temperature compensation and detection algorithm (SMDA logic)
- · Selectable detection patterns

Weatherized outdoor detector



### LX-402

### Weatherized outdoor detector

LX-402: Wide detection range model 12 x 15m 120°



- · Selectable detection patterns (pet alley or multi-level)
- · Sensitivity selection switch (high, mid and low)
- · Day and night mode
- Mounting height (1.2-1.5 m or 2.5 m)
- . Note: small animal tolerance only in low mount.



- · Selectable detection patterns (pet alley or multi-level)
- · Sensitivity selection switch (high, mid and low)

LX-802: Long detection range model 24 x 2m

- Day and night mode
- Mounting height (1.2-1.5 m or 2.5 m)
- . Note: small animal tolerance only in low mount.

Battery-operated high mount outdoor detector

HX-40RAM: 12m/85° battery-operated PIR with anti-masking



# HX-40/40AM/40DAM

#### High mount outdoor detector

HX-40: 12m/85° PIR standard model HX-40AM: Anti-masking model HX-40DAM: PIR/MW model with anti-masking



#### **Features**

- Mounting height: 2.5 to 3m
- · Intelligent AND detection logic
- · Active IR digital anti-masking (HX-40AM/40DAM)



# . Mounting height: 2.5-3m

- . Intelligent AND detection logic
- · Active IR digital anti-masking



# HX-80N/80NAM

#### High mount outdoor detector. long and narrow range

HX-80N: 24m/narrow standard model HX-80NAM: Anti-masking model



- Mounting height: 2.5 to 3m
- Intelligent AND detection logic
- Active IR digital anti-masking (HX-80NAM)



## HX-80NRAM

HX-40RAM

**Features** 

Battery-operated high mount outdoor detector. long and narrow range

HX-80NRAM - 24m/narrow battery-operated PIR with anti-masking



- . Mounting height: 2.5 to 3m
- Intelligent AND detection logic
- · Active IR digital anti-masking



# Third line of defense: Protects the immediate boundary of the building



#### VXS-AM/DAM (W)



#### Wide angle outdoor detector

VXS-AM: 12m/90° PIR with anti-masking VXS-DAM: 12m/ 90° PIR/MW with anti-masking

#### **Features**



- Automatic walk test mode
- · Double conductive shielding to filter sunlight and RFI/EMI
- Temperature compensation and detection algorithm (SMDA logic)



# VXS-RAM/RDAM (W)





#### Battery operated outdoor detector

VXS-RAM: Battery operated with anti-masking model VXS-RDAM: 12m/90° battery-operated PIR/MW with anti-masking

#### **Features**

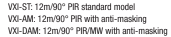
- One touch opening cover
- Automatic walk test mode
- . Double conductive shielding to filter sunlight and RFI/EMI
- Temperature compensation and detection algorithm (SMDA logic)



#### VXI-ST/AM/DAM



#### Multi dimensional outdoor detector





- Temperature compensation and detection algorithm (SMDA logic)
- Easy masking for over spill prevention
- · Double conductive shielding to filter sunlight and RFI/EMI
- Active IR digital anti-masking (VXI-AM/VXI-DAM)



#### VXI-R/RAM/RDAM





# **Battery-operated outdoor detector**

VXI-R: 12m/90° battery operated PIR standard model VXI-RAM: 12m/90° battery-operated PIR with anti-masking VXI-RDAM: 12m/90° battery-operated PIR/MW with anti-masking



#### **Features**

- Temperature compensation and detection algorithm (SMDA logic)
- Easy masking for over spill prevention
- Double conductive shielding to filter sunlight and RFI/EMI
- Active IR digital anti-masking (VXI-AM/VXI-DAM)
- Tough MW module (VXI-RDAM)



#### VXI-ST/AM/DAM CMOD Kit



## Outdoor detector with camera

VXI-ST/CMOD: 12m/ 90° standard model with camera VXI-AM/CMOD: anti-masking model with camera VXI-DAM/CMOD: Dual-technology model with antimasking and



- 90-degree detection and 180-degree camera view
- Temperature compensation and detection algorithm (SMDA logic)
- · Visual verification through the OPTEX Vision App
- Active IR digital anti-masking (VXI-AM/VXI-DAM)
- WiFi full HD videocamera with night vision
- · Pre and post alarm recording (2 seconds pre-alarm / 28 seconds post-alarm)



#### BXS-ST/AM (W)

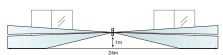


#### **Boundary outdoor detector**

BXS-ST: 12m on each side standard model BXS-AM: Anti-masking model

#### Features

- · 4 PIR technology
- · Active IR digital anti-masking (BXS-AM)
- Individual detection area and sensitivity setting (Right/Left)
- · Extreme high detection mode
- Double conductive shielding to filter sunlight and RFI/EMI
- . Temperature compensation and detection algorithm (SMDA logic)





#### BXS-R/RAM (W)

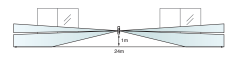




#### **Battery-operated boundary outdoor detector**

BXS-R: 12m on each side battery-operated model BXS-RAM: battery-operated model with anti-masking

- · 4 PIR technology
- Active IR digital anti-masking (BXS-RAM)
- · Individual detection area and sensitivity setting (Right/Left)
- Extreme high detection mode
- . Double conductive shielding to filter sunlight and RFI/EMI
- . Temperature compensation and detection algorithm (SMDA logic)





# FTN-ST/AM



\*

Compact outdoor detector FTN-ST: 2PIRs standard model

FTN-AM: Active IR digital anti-masking model



### **Features**

- Intelligent AND detection logic
- Built in bracket (190° horizontal)
- 5m/2m switchable lens
- . Double conductive shielding to filter sunlight and RFI/EMI
- Temperature compensation and detection algorithm (SMDA logic)



### FTN-R/RAM/R-PT





# **Battery-operated compact outdoor detector**

FTN-R: Battery-operated model

FTN-RAM: battery-operated model with anti-masking FTN-R-PT: includes larger back box for easier installation



#### **Features**

- · Long battery life
- 5m/2m switchable lens
- Multi fixing separate box for wireless transmitter
- Double conductive shielding to filter sunlight and RFI/EMI • Temperature compensation and detection algorithm (SMDA logic)



# Photoelectric detector for building perimeter

Detection range: 30m

- · Dual IR pulsed beam system
- Internal sounder . N.O. and N.C. relay output
  - · Attractive and slender design
  - · Easy alignment with visual and audible indicator



# **Optional accessories**

### BH-01



Battery holder for:

• WXS-R/RDAM WXI-R/RAM

#### **BXS Back box**



White/ Silver/ Black back box for:

BXS-ST/AM/R/RAM

#### **BXS Back box cap**



White/ Silver/ Black back box cap for:

BXS-R/RAM

#### **BXS Face cover**



White/ Silver/ Black face cover for:

BXS-ST/AM/R/RAM

#### **BXS Pole mount plate**



Metal band: 23mm or less

#### For:

BXS-ST/AM/R/RAM

#### **CA-1W (W)**



Multi Angle wall-mount bracket for:

• QXI-ST/DT/R/RDT

# CA-2C (W)



Ceiling mount bracket for:

QXI-ST/DT/R/RDT

#### **CMOD**



Wireless HD camera module with 180 panoramic angle

#### For:

VXI-ST/AM/DAM

### MG-1



**Vandal and Tamper** Resistant Metal Guard for:

BX-100PLUS

#### MKP-01



Area masking plate for: WXS-AM/DAM/R/RDAM

WXI-ST/AM/R/RAM

# PEU



# Plug-in EOL for:

- WXS-AM/DAM
- WXI-ST/AM
- VXS-AM/DAM VXI-ST/AM/DAM
- BXS-ST/AM

# PMP-01



### Pole mount plate for:

- WXS-AM/DAM/R/RDAM
- WXI-ST/AM/R/RAM

RBB-01



# Battery box for:

- VXI-R/RAM/RDAM
- VXS-RAM/RDAM
- BXS-R/RAM
- HX-40R/RAM/RDAM • HX-80NRAM

#### VXI-T-Bracket



\*VXI-DAM and VXI-RDAM can not be used due to microwave interference.

# T-Bracket for:

VXI-ST/AM/R/RAM

#### **VXS Battery box**



Black/ White battery box for:

VXS-R/RAM

#### VXS Face cover



White/ Silver/ Black face cover for:

VXS-ST/AM/R/RAM

# VXS option cover unit



Black/ White cover unit for:

VXS-ST/AM/R/RAM

# WC-1



White decorative cover for:

BX-100PLUS



WRS-02

Wall tamper for: VXI-ST/AM/DAM • FTN-ST/AM



WRS-03



Wall tamper for:

- FTN-R/RAM
- FTN-ST/AM

### WRS-04



Wall tamper for:

VXI/RAM/RDAM

WXI-BB



Back box for adding wireless transmitter to:

- WXS-AM/DAM/R/RDAM
- WXI-ST/AM/R/RAM

# Fourth line of defense: Protects building indoor and assets



#### FLX-S-ST/DT



20 zones

#### Grade 2 wide/narrow indoor detector

FLX-S-ST: 12m wide/ 18m narrow detection standard model

FLX-S-DT: PIR/MW model

#### **Features**

- · Flip lens for wide/narrow detection
- · Advanced pyro with human-catch element
- Flexible mounting height 2 m 3 m
- Temperature compensation and detection algorithm (SMDA logic)



#### FMX-ST/DT/SDT



78 zones

#### Grade 2 wide indoor detector

FMX-ST: 15 m standard model

FMX-DST: model with double conductive filter

FMX-DT: 15 m PIR/MW model

- Remote LED control
- Advanced temperature compensation logic
- Double conductive filter (FMX-DST)



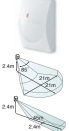
#### FLX-A-AM/DAM



#### Grade 3 wide/narrow indoor detector

FLX-A-AM: 15m wide/ 24m narrow detection PIR with anti-masking FLX-A-DAM: PIR/MW model with anti-masking

- Flip lens for wide/narrow detection
- · Advanced pyro with human-catch element
- Flexible mounting height 2 m 3 m
- · Active IR digital anti-masking
- Super-high detection mode
- Temperature compensation and detection algorithm (SMDA logic)



#### CX-702

68 zones

#### Long-range indoor PIR detector

- · Dual purpose lenses for wide/narrow detection
- Double conductive shielding
- · Multi focus technology



# CX-702RS

68 zones

#### **Battery-operated long-range PIR detector**

- Dual purpose lenses for wide/narrow detection
- · Double conductive shielding
- · Multi focus technology

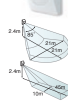


# CX-702MKII

(136 zones)

#### Grade 2 long-range indoor PIR detector

- Dual purpose lenses for wide/narrow detection
- · Double conductive shielding Multi focus technology



# SX-360

276 zones



# FX-360

62 zones

# Grade 2 Ceiling mount PIR detector 360-degree



# Features

- · Patented Multi-focus lens
- False alarm protection
- Area pattern adjustment/Zoom Function

Grade 2 Ceiling mount PIR detector 360-degree



#### **Features**

- · False alarm protection
- · Originally designed hard spherical lens
- · Durable and compact design

# **Optional accessories**

# CA-2C



### Multi Angle ceiling mount bracket for

- CX-702
- CX-702RS
- CX-702MKII

# CA-1W



#### Multi Angle Wall **Mount Bracket for**

- CX-702
- CX-702RS
- CX-702MKII

# CW-G2



Multi Angle Wall and Ceiling Mound **Bracket** 

# (EN-Grade II) for:

• FLX-S-ST/DT

### Multi Angle Wall and Ceiling Mound **Bracket**

# (EN-Grade III) for:

• FLX-A-AM/DAM

# EOL resistor plug



Fixed Alarm / Trouble / Tamper resistance values used with popular panel manufacturers.

# BA-70



Back cover for CX-702

Multi Angle Wall/ Ceilina Mount **Bracket for** 

• FMX-ST/DT/SDT





OPTEX CO., LTD. (JAPAN) www.optex.co.jp/e

### **OPTEX EMEA Security Headquarters**

OPTEX EUROPE LTD (UK and Africa) OPTEX Security B.V. (EU) OPTEX Dubai Branch (Middle East) W: www.optex-europe.com E: marketing@optex-europe.com

### OPTEX SECURITY SAS

(France, French speaking North and West African countries) W: www.optex-europe.com/fr E: contact@optex-security.com

### OPTEX SECURITY Sp.z.o.o.

(Eastern Europe, Turkey)
W: www.optex-europe.com/pl
E: optex@optex.com.pl