

SECURITY SENSORS

TAKEX is a leading Japanese manufacturer of Security Sensors, specializing in Active Infrared Beams for Perimeter Protection, and Outdoor PIR for CCTV activation and Intruder Detection. With more than 50 years of engineering experience, we are proud to be specified at the highest level of Royal, Government and Military organizations worldwide.

PHOTOELECTRIC BEAMS

PASSIVE INFRARED SENSORS

FLAME SENSORS

GLASS BREAK SENSORS

DOOR SENSORS

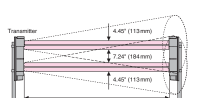
ATTENTION SENSORS

ANTI-CRAWL BEAMS BATTERY BEAM TOWER BEAMS TOWER BEAMS TOWER BEAMS LOW-CURRENT BEAM LONG RANGE BEAMS REFLECTIVE BEAMS MINIATURE MINIATURE BEAMS MINIATURE MINIA		
ANTI-CRAWL BEAMS BATTERY BEAM TOWER BEAMS TOWER BEAMS TOWER BEAMS TOWER BEAMS TOWER BEAMS BEAMS CONCURRENT BEAM LONG RANGE BEAMS REFLECTIVE BEAMS MINIATURE BEAMS MINIATURE BEAMS BEAM ACCESSORIES TOWER ACCESSORI	PHOTOELECTRIC BEAMS	
DUAL-ZONE PIR BATTERY PIR HIGH PERFORMANCE PIR MULTI-PATTERN PIR GEILUM RANGE PIR MULTI-PATTERN PIR GEILUM RANGE PIR MULTI-PATTERN PIR GEILUM GOUNT PIR WALL MOUNT PIR WALL MOUNT PIR OUTDOOR PIR ACCESSORIES INDOOR PIR ACCESSORIES INDOOR PIR ACCESSORIES INDOOR FLAME SENSORS OUTDOOR FLAME SENSORS GUASS BREAK SENSORS GLASS BREAK SENSORS GLASS BREAK ACCESSORIES DOOR SENSORS AUTO DOOR SENSORS REQUEST-TO-EXIT ATTENTION SENSORS INDEX PRODUCT ICON KEY The product complies with EU safety, health and environmental requirements. The product complies with EU safety, health and environmental requirements. The product complies with EU safety, health and environmental requirements. The product is Listed by UL. Representative samples of the product have been evaluated by UL and meet applicable safety standards. The product is available in the regions as indicated: DOOR SENSORS ACCESS The full product data sheet by scanning the ACCESS the full product data sheet by scanning the	ANTI-CRAWL BEAMS BATTERY BEAM TOWER BEAMS TWIN BEAMS LOW-CURRENT BEAM LONG RANGE BEAMS REFLECTIVE BEAMS MINIATURE BEAMS INTERFACE MODULE BEAM TOWERS BEAM ACCESSORIES	03 04 05 05-06 07 08 08 08-09 10 10 11
DUAL-ZONE PIR BATTERY PIR HIGH PERFORMANCE PIR MULTI-PATTERN PIR GEILUM RANGE PIR MULTI-PATTERN PIR GEILUM RANGE PIR MULTI-PATTERN PIR GEILUM GOUNT PIR WALL MOUNT PIR WALL MOUNT PIR OUTDOOR PIR ACCESSORIES INDOOR PIR ACCESSORIES INDOOR PIR ACCESSORIES INDOOR FLAME SENSORS OUTDOOR FLAME SENSORS GUASS BREAK SENSORS GLASS BREAK SENSORS GLASS BREAK ACCESSORIES DOOR SENSORS AUTO DOOR SENSORS REQUEST-TO-EXIT ATTENTION SENSORS INDEX PRODUCT ICON KEY The product complies with EU safety, health and environmental requirements. The product complies with EU safety, health and environmental requirements. The product complies with EU safety, health and environmental requirements. The product is Listed by UL. Representative samples of the product have been evaluated by UL and meet applicable safety standards. The product is available in the regions as indicated: DOOR SENSORS ACCESS The full product data sheet by scanning the ACCESS the full product data sheet by scanning the	PASSIVE INFRARED SENSORS	
INDOOR FLAME SENSORS OUTDOOR FLAME SENSORS FLAME SENSOR ACCESSORIES GLASS BREAK SENSORS GLASS BREAK SENSORS GLASS BREAK ACCESSORIES DOOR SENSORS AUTO DOOR SENSORS AUTO DOOR SENSORS REQUEST-TO-EXIT 22 ATTENTION SENSORS INDEX PRODUCT ICON KEY The product complies with EU safety, health and environmental requirements. The product complies with ACMA regulatory requirements for network integrity, interoperability, performance characteristics, and health & safety. The product is Listed by UL. Representative samples of the product have been evaluated by UL and meet applicable safety standards. The product is available in the regions as indicated: The product is available in the regions as indicated: The product is available in the regions as indicated: The product is available in the regions as indicated: The product is available in the regions as indicated: The product is available in the regions as indicated: The product is available in the regions as indicated: The product is available in the regions as indicated: The product is available in the regions as indicated: The product is available in the regions as indicated: The product is available in the regions as indicated: The product is available in the regions as indicated: The product is available in the regions as indicated: The product is available in the regions as indicated: The product is available in the regions as indicated: The product is available in the regions as indicated: The product is available in the regions as indicated: The product is available in the regions as indicated: The product is available in the regions as indicated:	BATTERY PIR HIGH PERFORMANCE PIR MEDIUM RANGE PIR MULTI-PATTERN PIR CEILING MOUNT PIR WALL MOUNT PIR OUTDOOR PIR ACCESSORIES	13 13-14 14-15 15 15 16-18 19-20 21
INDOOR FLAME SENSORS OUTDOOR FLAME SENSORS FLAME SENSOR ACCESSORIES GLASS BREAK SENSORS GLASS BREAK SENSORS GLASS BREAK ACCESSORIES DOOR SENSORS AUTO DOOR SENSORS AUTO DOOR SENSORS REQUEST-TO-EXIT ATTENTION SENSORS INDEX PRODUCT ICON KEY The product complies with EU safety, health and environmental requirements. The product complies with ACMA regulatory requirements for network integrity, interoperability, performance characteristics, and health & safety. The product is Listed by UL. Representative samples of the product have been evaluated by UL and meet applicable safety standards. The product is available in the regions as indicated: The product is available in the regions as indicated: The product is available in the regions as indicated: The product is available in the regions as indicated: The product is available in the regions as indicated: The product is available in the regions as indicated: The product is available in the regions as indicated: The product is available in the regions as indicated: The product is available in the regions as indicated: The product is available in the regions as indicated: The product is available in the regions as indicated: The product is available in the regions as indicated: The product is available in the regions as indicated: The product is available in the regions as indicated: The product is available in the regions as indicated: The product is available in the regions as indicated: The product is available in the regions as indicated:	FLAME SENSORS	
GLASS BREAK SENSORS GLASS BREAK ACCESSORIES DOOR SENSORS AUTO DOOR SENSORS REQUEST-TO-EXIT 25 ATTENTION SENSORS ATTENTION SENSORS ATTENTION SENSORS INDEX PRODUCT ICON KEY The product complies with EU safety, health and environmental requirements. The product complies with ACMA regulatory requirements for network integrity, interoperability, performance characteristics, and health & safety. The product is Listed by UL. Representative samples of the product have been evaluated by UL and meet applicable safety standards. The product is available in the regions as indicated: The product is available in the regions as indicated: The product is available in the regions as indicated: The product is available in the regions as indicated: The product is available in the regions as indicated: The product is available in the regions as indicated: The product is available in the regions as indicated: The product is available in the regions as indicated: The product is available in the regions as indicated: The product is available in the regions as indicated: The product is available in the regions as indicated: The product is available in the regions as indicated: The product is available in the regions as indicated: The product is available in the regions as indicated:	INDOOR FLAME SENSORS OUTDOOR FLAME SENSORS	22 23 23
DOOR SENSORS AUTO DOOR SENSORS REQUEST-TO-EXIT ATTENTION SENSORS ATTENTION SENSORS ATTENTION SENSORS INDEX PRODUCT ICON KEY The product complies with EU safety, health and environmental requirements. The product complies with ACMA regulatory requirements for network integrity, interoperability, performance characteristics, and health & safety. The product is Listed by UL. Representative samples of the product have been evaluated by UL and meet applicable safety standards. The product is available in the regions as indicated: The product is available in the regions as indicated: The product is available in the regions as indicated: The product is available in the regions as indicated: The product is available in the regions as indicated: The product is available in the regions as indicated: The product is available in the regions as indicated: The product is available in the regions as indicated: The product is available in the regions as indicated: The product is available in the regions as indicated: The product is available in the regions as indicated: The product is available in the regions as indicated: The product is available in the regions as indicated: The product is available in the regions as indicated: The product is available in the regions as indicated:	GLASS BREAK SENSORS	
AUTO DOOR SENSORS REQUEST-TO-EXIT 25 ATTENTION SENSORS ATTENTION SENSORS ATTENTION SENSORS INDEX PRODUCT ICON KEY The product complies with EU safety, health and environmental requirements. The product complies with ACMA regulatory requirements for network integrity, interoperability, performance characteristics, and health & safety. The product is Listed by UL. Representative samples of the product have been evaluated by UL and meet applicable safety standards. The product is available in the regions as indicated: The product is available in the regions as indicated: The product is available in the regions as indicated: The product is available in the regions as indicated: The product is available in the regions as indicated: The product is available in the regions as indicated: The product is available in the regions as indicated: The product is available in the regions as indicated: The product is available in the regions as indicated: The product is available in the regions as indicated: The product is available in the regions as indicated: The product is available in the regions as indicated: The product is available in the regions as indicated: The product is available in the regions as indicated:		24 24
ATTENTION SENSORS ATTENTION SENSORS INDEX PRODUCT ICON KEY The product complies with EU safety, health and environmental requirements. The product complies with ACMA regulatory requirements for network integrity, interoperability, performance characteristics, and health & safety. The product is Listed by UL. Representative samples of the product have been evaluated by UL and meet applicable safety standards. The product is available in the regions as indicated: The product is available in the regions as indicated: The product is available in the regions as indicated: The product is available in the regions as indicated: The product is available in the regions as indicated: The product is available in the regions as indicated: The product is available in the regions as indicated: The product is available in the regions as indicated: The product is available in the regions as indicated: The product is available in the regions as indicated: The product is available in the regions as indicated: The product is available in the regions as indicated: The product is available in the regions as indicated: The product is available in the regions as indicated: The product is available in the regions as indicated: The product is available in the regions as indicated:	DOOR SENSORS	
INDEX PRODUCT ICON KEY The product complies with EU safety, health and environmental requirements. The product complies with ACMA regulatory requirements for network integrity, interoperability, performance characteristics, and health & safety. The product is Listed by UL. Representative samples of the product have been evaluated by UL and meet applicable safety standards. The product is available in the regions as indicated: The product is available in the regions as indicated: The product is available in the regions as indicated: The product is available and Africa Access the full product data sheet by scanning the	7.010 BOOM GENOOM	25 25
The product complies with EU safety, health and environmental requirements. The product complies with ACMA regulatory requirements for network integrity, interoperability, performance characteristics, and health & safety. The product is Listed by UL. Representative samples of the product have been evaluated by UL and meet applicable safety standards. The product is available in the regions as indicated: The product is available in the regions as indicated: The product is available in the regions as indicated: The product is available ast, and Africa Access the full product data sheet by scanning the	ATTENTION SENSORS	
The product complies with EU safety, health and environmental requirements. The product complies with ACMA regulatory requirements for network integrity, interoperability, performance characteristics, and health & safety. The product is Listed by UL. Representative samples of the product have been evaluated by UL and meet applicable safety standards. The product is available in the regions as indicated: The product is available in the regions as indicated: The product is available ast, and Africa Access the full product data sheet by scanning the	ATTENTION SENSORS	26
The product complies with EU safety, health and environmental requirements. The product complies with ACMA regulatory requirements for network integrity, interoperability, performance characteristics, and health & safety. The product is Listed by UL. Representative samples of the product have been evaluated by UL and meet applicable safety standards. The product is available in the regions as indicated: The product is available in the regions as indicated: The product is available in the regions as indicated: The product is available ast, and Africa Access the full product data sheet by scanning the	INDEX	27
The product complies with ACMA regulatory requirements for network integrity, interoperability, performance characteristics, and health & safety. The product is Listed by UL. Representative samples of the product have been evaluated by UL and meet applicable safety standards. The product is available in the regions as indicated: The product is available in the regions as indicated: The product is available ast, and Africa Access the full product data sheet by scanning the	PRODUCT ICON KEY	
requirements for network integrity, interoperability, performance characteristics, and health & safety. The product is Listed by UL. Representative samples of the product have been evaluated by UL and meet applicable safety standards. The product is available in the regions as indicated: The product is available East, and Africa Mark = Europe, Middle East, and Africa Access the full product data sheet by scanning the		C€
samples of the product have been evaluated by UL and meet applicable safety standards. The product is available in the regions as indicated:	requirements for network integrity, interoperability,	
E ME A Access the full product data sheet by scanning the	samples of the product have been evaluated by UI	(II)
## 1.43.6	■ ■ Europe, Middle East, and Africa	E ME A



PXB-50HF PXB-100HF PXB-200HF 50m (165ft) outdoor 100m (330ft) outdoor





FEATURES

- 4 x synchronized high power beams
- · 4 selectable beam channels to prevent crosstalk
- · Double modulation for unsurpassed light immunity
- Increased beam separation minimizes nuisance alarms
- Vivid internal color aids beam alignment procedure
- Lightning and surge protection up to 15kV
- · Environmental monitoring circuit
- Dynamic auto-gain lock (AGL)
- $\pm 90^{\circ}$ horizontal $\pm 20^{\circ}$ vertical adjustable sensor heads
- 50,000 lux sunlight immunity
- IP65 housing

Detection System	Near infrared pulsed beam interruption system (TR-RE 4 beam simultaneous interruption)
Alarm Output	Dry contact relay output form C Contact action: Interruption time (Min.2sec.) Contact capacity: 30V (AC/DC) 1A (resistive load) Protective resistor
Supply Voltage	12 to 30V DC (Non-polarity)
Current Consumption	30mA to 34mA
Features	 Double modulation beam Wide beam separation Upper/lower beam switch Response time adjustment
Ambient Temperature	-35°C to +66°C (-31°F to +151°F)
Optional	Pole cover, Pole-side cover, Heater
External Dimensions - WHD	114 x 450 x 100mm (4.49 x 17.72 x 3.94")

65

1.4kg (49oz) / 1.47kg (51.5oz)

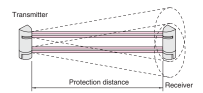
E ME A

E ME A

CE

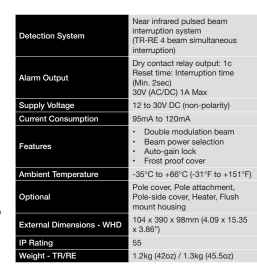
PB-IN-50HFA	PB-IN-100HFA	PB-IN-200HFA
50m (165ft) outdoor	100m (330ft) outdoor	200m (660ft) outdoor





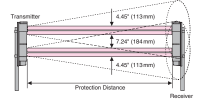
FEATURES

- 4 x synchronized high power beams
- 4 selectable beam channels to prevent crosstalk
- Double modulation for unsurpassed light immunity
- Environmental monitoring circuit
- · Vivid internal body stickers aid beam alignment procedure
- Dynamic auto-gain lock (AGL)
- $\bullet~\pm 90^{\circ}$ horizontal $\pm 10^{\circ}$ vertical adjustable sensor heads
- 50,000 lux sunlight immunity
- IP55 housing



PXB-50F	PXB-100F	PXB-200F
50m (165ft) outdoor	100m (330ft) outdoor	200m (660ft) outdoor





- 4 x synchronized high power beams
- Double modulation for unsurpassed light immunity
- Increased beam separation minimizes nuisance alarms
- Vivid internal color aids beam alignment procedure
- Lightning and surge protection up to 15kV • Dynamic auto-gain lock (AGL)
- $\pm 90^{\circ}$ horizontal $\pm 20^{\circ}$ vertical adjustable sensor heads
- 50,000 lux sunlight immunity
- IP65 housing





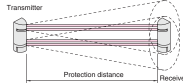






Detection System	Near infrared pulsed beam interruption (TR-RE 4 beam simultaneous interruption)
Alarm Output	Dry contact relay output form C Contact action: Interruption time (Min.2 sec.) Contact capacity: 30V (AC/DC) 1A (resistive load) Protective resistor
Supply Voltage	12 to 30V DC (Non-polarity)
Current Consumption	30mA to 34mA
Features	 Double modulation beam Wide beam separation Upper/lower beam switch Response time adjustment
Ambient Temperature	-35°C to +66°C (-31°F to +151°F)
Optional	Pole cover, Pole-side cover, Heater
External Dimensions - WHD	114 x 450 x 100mm (4.49 x 17.72 x 3.94")
IP Rating	65
Weight - TR/RE	1.4kg (49oz) / 1.47kg (51.5oz)

PB-50FA	PB-100FA	PB-200FA
50m (165ft) outdoor	100m (330ft) outdoor	200m (660ft) outdoor













FEATURES

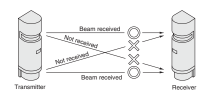
- 4 x synchronized high power beams
- Double modulation for unsurpassed light immunity
- Dynamic auto-gain lock (AGL)
- ±90° horizontal ±10° vertical adjustable sensor heads
- 50,000 lux sunlight immunity
- IP55 housing

Detection System	Near infrared pulsed beam interruption system (TR-RE 4 beam simultaneous interruption)
Alarm Output	Dry contact relay output N.O./N.C. selectable Reset time: Interruption time (Min. 2sec) 30V (AC/DC) 1A Max
Supply Voltage	12 to 30V DC (non-polarity)
Current Consumption	95mA to 120mA
Features	Double modulation beamFrost proof cover
Ambient Temperature	-35°C to +66°C (-31°F to +151°F)
Optional	Pole cover, Pole attachment, Pole-side cover, Heater, Flush mount housing
External Dimensions - WHD	104 x 390 x 98mm (4.09 x 15.35 x 3.86")
IP Rating	55
Weight - TR/RE	1.2kg (42oz) / 1.3kg (45.5oz)



100m (330ft) outdoor





- Anti-crawl beam for high-security applications
- Independent activation of upper or lower beams
- Dual response time system
- Double modulation for unsurpassed light immunity
- 4 selectable beam channels to prevent crosstalk
- Dynamic auto-gain lock (AGL)
- ±90° horizontal ±10° vertical adjustable sensor heads
- IP55 housing











FEATURES

- Environmental monitoring circuit

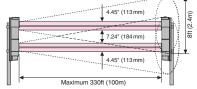
- 50,000 lux sunlight immunity

Detection System	Near infrared pulsed beam interruption system (Anticrawling)
Alarm Output	Dry contact relay output: 1c Reset time: Detection time + delay time (approx. 1,5sec) 30V (AC/DC) 1A Max
Supply Voltage	12 to 30V DC (non-polarity)
Current Consumption	85mA
Features	Double modulation beamAuto-gain lockDual response time system
Ambient Temperature	-25°C to +60°C (-13°F to +140°F)
Optional	Pole cover, Pole attachment, Pole-side cover, Heater
External Dimensions - WHD	104 x 390 x 98mm (4.09 x 15.35 x 3.86")
IP Rating	55
Weight - TR/RE	1.2kg (42oz) / 1.3kg (45.5oz)

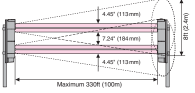


100m (330ft) outdoor





- Independent control of upper and lower beams
- Choose between synchro-quad and anti-crawl operation
- Dual outputs for crawl attempt and full beam break
- Sync wire allows unlimited stacking without crosstalk
- 4 selectable beam channels to prevent crosstalk • Double modulation for unsurpassed light immunity
- Increased beam separation minimizes nuisance alarms Vivid internal color aids beam alignment procedure
- Lightning and surge protection up to 15kV
- ±90° horizontal ±20° vertical adjustable sensor heads
- Environmental monitoring circuit
- Dynamic auto-gain lock (AGL)
- 50,000 lux sunlight immunity
- IP65 housing









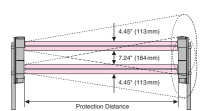




Detection System	Near infrared pulsed beam interruption system (Anti- crawling)
Alarm Output	Dry contact relay output N.O./N.C. selectable Contact action: Interruption time (Min.2sec.) Contact capacity: 30V (AC/DC) 1A (resistive load) Protective resistor
Supply Voltage	12 to 30V DC (Non-polarity)
Current Consumption	Transmitter: 27mA Receiver: 48mA
Features	Double modulation beamWide beam separationUpper/lower beam switch
Ambient Temperature	-35°C to +66°C (-31°F to +151°F)
Optional	Pole cover, Pole-side cover, Heater
External Dimensions - WHD	114 x 450 x 100mm (4.49 x 17.72 x 3.94")
IP Rating	65
Weight - TR/RE	1.4kg (49oz) / 1.5kg (52.5oz)

apid deployment or temporary installations

25m (82ft) 50m (165ft) 75m (245ft) 100m (330ft)



FEATURES

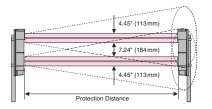
- 4 x synchronized high power beams
- · 4 selectable operation ranges
- 4 selectable beam channels to prevent crosstalk
- Up to 5 year battery life using 2 x LS 33600 (3.6V 17Ah) batteries per unit
- · Increased beam separation minimizes nuisance alarms
- Vivid internal color aids beam alignment procedure
- ±90° horizontal ±20° vertical adjustable sensor heads
- Environmental monitoring circuit
- IP65 housing

Detection System	Near infrared pulsed beam interruption (TR-RE 4 beam simultaneous interruption)
Alarm Output	Dry contact relay output form C Contact capacity: DC 30V 0.1A (resistive load)
Supply Voltage	3.6V DC (SAFT LS33600 recommended)
Features	Single modulation beam Wide beam separation Upper/lower beam switch Battery saving Repeat output Battery sharing
Ambient Temperature	-25°C to +60°C (-13°F to +140°F)
Optional	Pole cover
External Dimensions - WHD	114 x 450 x 135mm (4.49 x 17.72 x 5.90")
IP Rating	65
Weight - TR/RF	1.5kg (52.5oz) / 1.55kg (54.3oz)



100m (330ft) outdoor





FEATURES

- Specifically designed for use in TA series Tower Enclosures
- 4 x synchronized high power beams
- 4 selectable operation ranges
- 4 selectable beam channels to prevent crosstalk
- Up to 5 year battery life using 2 x LS 33600 (3.6V 17Ah) batteries per unit
- Increased beam separation minimizes nuisance alarms
- Vivid internal color aids beam alignment procedure
- ±90° horizontal ±20° vertical adjustable sensor heads
- Environmental monitoring circuit

Detection System	Near infrared pulsed beam interruption (TR-RE 4 beam simultaneous interruption)
Alarm Output	Dry contact relay output form C Contact capacity: DC 30V 0.1A (resistive load)
Supply Voltage	3.6V DC (SAFT LS33600 recommended)
Features	Single modulation beam Upper/lower beam switch Wide beam separation Battery saving Repeat output Battery sharing
Ambient Temperature	-25°C to +60°C (-13°F to +140°F)

|--|

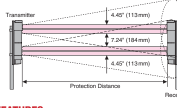
PXB-100HF-KH

PXB-200HF-KH

50m (165ft) outdoor

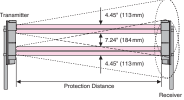
100m (330ft) outdoor

200m (660ft) outdoor





- Specifically designed for use in TA series Tower Enclosures
- 4 x synchronized high power beams
- Double coated electronics for demanding environments
- 4 selectable beam channels to prevent crosstalk
- Double modulation for unsurpassed light immunity
- Increased beam separation minimizes nuisance alarms
- Vivid internal color aids beam alignment procedure
- Lightning and surge protection up to 15kV
- Environmental monitoring circuit
- Dynamic auto-gain lock (AGL)
- ±90° horizontal ±20° vertical adjustable sensor heads
- 50,000 lux sunlight immunity





(E &





E ME A





Detection System	Near infrared pulsed beam interruption system (TR-RE 4 beam simultaneous interruption)
Alarm Output	Dry contact relay output form C Contact action: Interruption time (Min.2sec.) Contact capacity: 30V (AC/DC) 1A (resistive load) Protective resistor
Supply Voltage	12 to 30V DC (Non-polarity)
Current Consumption	30mA to 34mA
Features	 Double modulation beam Wide beam separation Upper/lower beam switch Response time adjustment
Ambient Temperature	-35°C to +66°C (-31°F to +151°F)

PB-50HF/A-KH

PB-100HF/A-KH

PB-200HF/A-KH

50m (165ft) outdoor

100m (330ft) outdoor

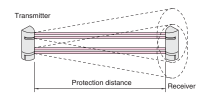
200m (660ft) outdoor











FEATURES

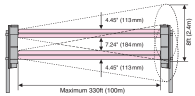
- Specifically designed for use in TA series Tower Enclosures
- 4 x synchronized high power beams
- Double coated electronics for demanding environments
- · Supplied with 'Quick fix' mounting brackets for easy adjustment
- 4 selectable beam channels to prevent crosstalk
- Environmental monitoring circuit
- · Vivid body stickers aid beam alignment procedure
- · Double modulation for unsurpassed light immunity
- Dynamic auto-gain lock (AGL)
- ±90° horizontal ±10° vertical adjustable sensor heads
- 50,000 lux sunlight immunity

Detection System	Near infrared pulsed beam interruption system (TR-RE 4 beam simultaneous interruption)
Alarm Output	Dry contact relay output: 1c Reset time: Interruption time (Min. 2sec) 30V (AC/DC) 1A Max
Supply Voltage	12 to 30V DC (non-polarity)
Current Consumption	60mA to 85mA
Features	Double modulation beamBeam power selectionAuto-gain lockFrost proof cover
Ambient Temperature	-35°C to +66°C (-31°F to +151°F)

PXB-100ATC-KH

100m (330ft) outdoor







FEATURES

- Specifically designed for use in TA series Tower Enclosures
- Independent control of upper and lower beams
- Double coated electronics for demanding environments
- Synchro-quad and anti-crawl operation
- Dual outputs for crawl attempt and full beam break
- Sync wire allows unlimited stacking without crosstalk
- Increased beam separation minimizes nuisance alarms
- Vivid internal color aids beam alignment procedure

- · Environmental monitoring circuit
- Dynamic auto-gain lock (AGL)
- ±90° horizontal ±20° vertical adjustable sensor heads
- 50,000 lux sunlight immunity





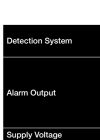








- 4 selectable beam channels to prevent crosstalk
- Double modulation for unsurpassed light immunity
- Lightning and surge protection up to 15kV



Current Consumption

Ambient Temperature

interruption system (Anticrawling) Dry contact relay output N.O/N.C. selectable Contact action: Interruption time

Near infrared pulsed beam

(Min.2sec.) Contact capacity: 30V (AC/DC) 1A (resistive load)

Protective resistor 12 to 30V DC (Non-polarity)

Transmitter: 27mA Receiver: 48mA

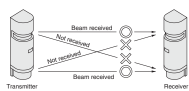
- Double modulation beam Wide beam separation
- Upper/lower beam switch
- Response time adjustment

-35°C to +66°C (-31°F to +151°F)

PB-100AT-KH

100m (330ft) outdoor





FEATURES

- Specifically designed for use in TA series Tower Enclosures
- Anti-crawl beam for high-security applications
- Independent activation of upper or lower beams • Double coated electronics for demanding environments
- Supplied with 'Quick fix' mounting brackets for easy adjustment
- 4 selectable beam channels to prevent crosstalk
- · Double modulation for unsurpassed light immunity
- Environmental monitoring circuit
- Dynamic auto-gain lock (AGL)
- ±90° horizontal ±10° vertical adjustable sensor heads
- 50.000 lux sunlight immunity





Features







Near infrared pulsed beam



Detection System	interruption system (Anti- crawling)
Alarm Output	Dry contact relay output: 1c Reset time: Detection time + delay time (approx. 1.5sec) 30V (AC/DC) 1A Max
Supply Voltage	12 to 30V DC (non-polarity)
Current Consumption	85mA
Features	Double modulation frequencyAuto-gain lockDual response time system
Ambient Temperature	-25°C to +60°C (-13°F to +140°F)

PB-20TE PB-40TE PB-60TE 20m (66ft) outdoor 40m (135ft) outdoor 60m (200ft) outdoor

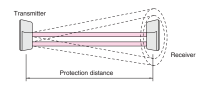










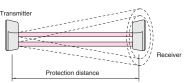


FEATURES

- 2 x synchronized high power beams
- 4 selectable beam channels to prevent crosstalk
- Vivid body stickers aid beam alignment procedure
- Double modulation for unsurpassed light immunity
- Auto-gain control (AGC)
- Monitor jack output
- · Frost-proof cover
- $\pm 90^{\circ}$ horizontal $\pm 10^{\circ}$ vertical adjustable sensor heads
- 50,000 lux sunlight immunity
- IP55 housing

Detection System	Near infrared (through type)
Alarm Output	Dry contact relay output: 1c Reset time: Detection time + delay time (approx. 1 - 3sec) 30V (AC/DC) 0.5 A Max
Supply Voltage	10 to 30V DC (non-polarity)
Current Consumption	55mA to 80mA
Features	Double modulation beam Frost proof cover AGC circuit Monitor jack output
Ambient Temperature	-25°C to +60°C (-13°F to +140°F)
Mounting Position	Outdoor, indoor
Optional	Pole cover, Pole attachment, Heater
External Dimensions - WHD	73 x 170 x 71.5mm (2.87 x 6.69 x 2.81")
IP Rating	54
Weight - TR/RE	380g (13.3oz) / 400g (14oz)
<u> </u>	

PB-30TK	PB-60TK	PB-100TK
30m (100ft) outdoor	60m (200ft) outdoor	100m (330ft) outdoor
		Transmitter





FEATURES

- 2 x synchronized high power beams
- Double modulation for unsurpassed light immunity
- Auto-gain control (AGC)
- · Monitor jack output
- · Frost-proof cover
- $\bullet~\pm 90^{\circ}$ horizontal $\pm 10^{\circ}$ vertical adjustable sensor heads
- 50,000 lux sunlight immunity
- IP55 housing

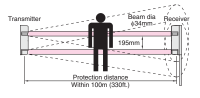


Detection System	Near infrared (through type)
Alarm Output	Dry contact relay output: 1c Reset time: Detection time + delay time (approx. 1 - 3sec) 30V (AC/DC) 0.5 A Max
Supply Voltage	10 to 30V DC (non-polarity)
Current Consumption	53mA to 80mA
Features	Double modulation beam Frost proof cover AGC circuit Monitor jack output
Ambient Temperature	-25°C to +60°C (-13°F to +140°F
Mounting Position	Outdoor, indoor
Optional	Pole cover, Pole attachment, Heater
External Dimensions - WHD	73 x 170 x 71.5mm (2.87 x 6.69 x 2.81")
IP Rating	54
Weight - TR/RE	380g (13.3oz) / 400g (14oz)



100m (330ft) outdoor





- 2 x synchronized high power beams
- Double modulation for unsurpassed light immunity
- Auto-gain control (AGC)
- Monitor jack output
- Frost-proof cover
- ±90° horizontal ±10° vertical adjustable sensor heads
- 50,000 lux sunlight immunity
- IP55 housing







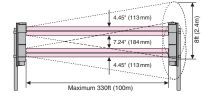


Detection System	Near infrared pulsed beam interruption system (TR-RE 2 beam simultaneous interruption)
Alarm Output	Dry contact relay output: 1 c Reset time: Detection time + delay time (approx. 1 sec) 30V (AC/DC) 0.5A Max
Supply Voltage	10 to 30V DC (non-polarity)
Current Consumption	80mA or less
Ambient Temperature	-25°C to +60°C (-13°F to +140°F)
Optional	Pole cover, Pole attachment, Pole-side cover, Heater, Flush mount housing
External Dimensions - WHD	104 x 390 x 98mm (4.09 x 15.35 x 3.86")
IP Rating	55
Weight - TR/RE	1.2kg (42oz) / 1.2kg (42oz)

PXB-100SW

100m (330ft) outdoor





FEATURES

- Low-current beam for battery or solar operation
- 4 x high power beams
- 4 selectable beam channels to prevent crosstalk
- · Double modulation for unsurpassed light immunity
- Increased beam separation minimizes nuisance alarms
- Vivid internal color aids beam alignment procedure
- Lightning and surge protection up to 15kV
- Environmental monitoring circuit • Dynamic auto-gain lock (AGL)
- ±90° horizontal ±20° vertical adjustable sensor heads
- 50,000 lux sunlight immunity
- IP65 housing
- Optional BA-6SLA solar panel kit available









Near infrared nulsed beam



Detection System	interruption (TR-RE 4 beam simultaneous interruption)
Alarm Output	Dry contact relay output N.O./N.C. selectable Contact action: Interruption time (Min.2 sec.) Contact capacity: 30V(AC/DC) 1A (resistive load) Protective resistor
Supply Voltage	5 to 30V DC (with polarity)
Current Consumption	5V to 8V DC: 6mA (TR 3.7/RE 2.3mA) or less when armed 10V to 30V DC: 8.3mA (TR 5.2/RE 3.1 mA) or less when armed
Ambient Temperature	-35°C to +66°C (-31°F to +151°F)
External Dimensions - WHD	114 x 450 x 100mm (4.49 x 17.72 x 3.94")
IP Rating	65
Weight - TR/RE	1.5kg (52.9oz) / 1.55kg (54.7oz)



PH-200SE **PH-600SE** 200m (660ft) outdoor 600m (1,980ft) outdoor





FEATURES

- Modulated pulsed high power beam
- Single beam/synchronized twin operation possible using optional module
- 4 set stacked/linear protection
- Quick Beam Alignment
- Anti-malfunction circuit
- External environmental diagnostic function

Detection System	Near infrared (through type)
Alarm Output	Dry contact relay output: N/C Reset time: Detection time + delay time (approx. 2sec) 30V (AC/DC) 0.5A Max
Supply Voltage	10.5 to 30V DC (non-polarity)
Current Consumption	45mA
Ambient Temperature	-25°C to +55°C (-13°F to +131°F)
Mounting Position	Outdoor, indoor
Optional	SEC Circuit, Long hood
External Dimensions - WHD	124 x 170 x 240mm (5 x 6.66 x 3.66") (PH-200SE)
Weight - PH-200SE/600SE	2kg (4.4lb) / 8kg (17.6lb) per TR/RE



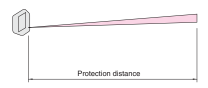




PR-1B

1m (3.3ft) indoor



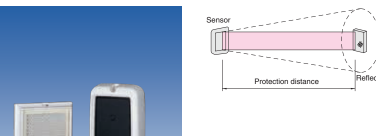


- Motionless objects can be detected
- Direct reflection system (no reflector required)
- Cable only to one end: for applications where a beam break is desirable but wiring to both ends is impractical
- Slim and compact size
- Snap off/on terminal cover for easy wiring

Detection System	Near infrared (direct reflection type)
Alarm Output	Dry contact relay output: 1c Reset time: Detection time + delay time (approx. 0.5sec) 30V (AC/DC) 0.5A Max
Supply Voltage	10.5 to 22V DC (non-polarity)
Current Consumption	60mA
Ambient Temperature	-20°C to +50°C (-4°F to +122°F)
Mounting Position	Indoor
Optional	Flush mount plate, L bracket
External Dimensions - WHD	62 x 106 x 23.5mm (2.44 x 4.17 x 0.93")
Weight	75g (2.6oz)

PR-5B

5m (16.5ft) indoor





FEATURES

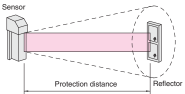
- Reflection type
- Cable only to one end: for applications where a beam break is desirable but wiring to both ends is impractical
- Ideal for short distance protection across entrances and exits, corridors and staircases
- Slim and compact size
- Snap off/on terminal cover for easy wiring

Detection System	Near infrared (reflection type)
Alarm Output	Dry contact relay output: 1c Reset time: Detection time + delay time (approx. 1sec) 30V (AC/DC) 0.5A Max
Supply Voltage	10.5 to 26V DC (non-polarity)
Current Consumption	37mA
Ambient Temperature	-20°C to +50°C (-4°F to +122°F)
Mounting Position	Indoor
Optional	Flush mount plate, L bracket
External Dimensions - WHD	62 x 106 x 23.5mm (2.44 x 4.17 x 0.93")
Weight - SENS/REFL	90g (3.2oz) / 50g (1.8oz)

ME A

PR-10B	PR-10BU
10m (33ft) indoor	10m (33ft) indoor







FEATURES

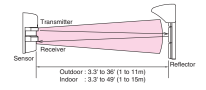
- Reflection type
- Cable only to one end: for applications where a beam break is desirable but wiring to both ends is impractical
- ±90° horizontal adjustable sensor head
- Surface mount (PR-10B) and flush mount (PR-10BU) types available

Detection System	Near infrared (reflection type)
Alarm Output	Dry contact relay output: N/C Reset time: approx. 1sec 30V (AC/DC) 0.5A Max
Supply Voltage	10.5 to 15V DC (non-polarity)
Current Consumption	30mA
Ambient Temperature	-20°C to +50°C (-4°F to +122°F)
Mounting Position	Indoor
Optional	L bracket
External Dimensions - WHD	62 x 157 x 62mm (2.44 x 6.18 x 2.44")
Weight - PR-10B	220g (7.7oz)

PR-11BE

11m (36ft) outdoor





- Reflection type
- Cable only to one end: for applications where a beam break is desirable but wiring to both ends is impractical
- Suitable for both indoor and outdoor use
- Monitor jack output
- Frost-proof cover
- ±90° horizontal ±10° vertical adjustable sensor head
- 50,000 lux sunlight immunity
- IP55 housing











Detection System Near infrared (reflection type) Dry contact relay output: N/O or N/C selectable 30V (AC/DC) 0.5A Max Supply Voltage 10.5 to 30V DC (non-polarity) Current Consumption 55mA Features 1 Tamper output 1 Monitor jack output			
Alarm Output N/C selectable 30V (AC/DC) 0.5A Max Supply Voltage 10.5 to 30V DC (non-polarity) Current Consumption 55mA Tamper output	Detection System	Near infrared (reflection type)	
Current Consumption 55mA Features • Tamper output	Alarm Output	N/C selectable	
Tamper output	Supply Voltage	10.5 to 30V DC (non-polarity)	
	Current Consumption	55mA	
	Features		
Ambient Temperature -25°C to +60°C (-13°F to +140°F)	Ambient Temperature	-25°C to +60°C (-13°F to +140°F)	
Mounting Position Outdoor/ Indoor	Mounting Position	Outdoor/ Indoor	
External Dimensions - WHD 73 x 170 x 71.5mm (2.87 x 6.69 x 2.81")	External Dimensions - WHD		
Weight - SENS/REFL 430g (15oz) / 490g (17oz)	Weight - SENS/REFL	430g (15oz) / 490g (17oz)	

INTERFACE MODULE

PB-10NS

10m (33ft) indoor





FEATURES

- Single beam
- Miniaturized control box
- Sensor cord can be cut to length as required
- Supplied with flush mounting plates for sensor heads
- Ideal for discreet/covert/prestige applications
- Built-in sensitivity adjustment









Detection System	Near infrared (through type)		
Alarm Output	Dry contact relay output: N/O or N/C selectable Reset time: Detection time + delay time (approx. 1sec.) 30V (AC/DC) 0.3A Max		
Supply Voltage	10 to 30V DC (non-polarity)		
Current Consumption	45mA or less		
Ambient temperature	-25°C to +55°C (-13°F to +131°F)		
Mounting Position	Indoor or semi-outdoor		
External Dimensions - WHD	SENS: 15 dia. x 16mm (0.59 dia. x 0.63") AMP: 45 x 120 x 29mm (1.77 x 4.72 x 1.14")		
Weight - SENS/AMP	120g (4.2oz) inc. cable / 95g (3.3oz)		

PB-10TNS

10m (33ft) indoor





FEATURES

- Twin beam
- AND/OR operation mode
- Miniaturized control box
- Sensor cord can be cut to length as required
- Supplied with flush mounting plates for sensor heads
- Ideal for discreet/covert/prestige applications
- Built-in sensitivity adjustment









Mount
Extern
Weigh

Detection System	Near infrared (through type)	
Alarm Output	Dry contact relay output: N/O or N/C selectable Reset time: Detection time + delay time (approx. 1 sec.) 30V (AC/DC) 0.3A Max	
Supply Voltage	10 to 30V DC (non-polarity)	
Current Consumption	55mA or less	
Ambient Temperature	-25°C to +55°C (-13°F to +131°F	
Mounting Position	Indoor or semi-outdoor	
External Dimensions - WHD	SENS: 15 dia. x 16mm (0.59 dia. x 0.63") AMP: 45 x 120 x 29mm	

(1.77 x 4.72 x 1.14") 120g (4.2oz) inc. cable / 95g





SENS/AMP







IP module

INT-QUADIP



- IP interface module
- PoE Class 3
- IEEE 802.3af
- VMS compatible
- Supported cameras for direct control include:
 - Axis
 - Bosch
 - Ernitec
 - Hikvision
 - Sony
- Plug & play web browser interface
- No software or installation required
- Designed for PB-IN-HF/HFA, PB-F/FA, PB-IN-100AT, PB-100ST, PB-KH & PB-IN-75SW series
- One cable installation

Alarm Output	Over IP + Digital output: N.C. 30V (AC/DC) 100mA Max	
Alarm Input	Alarm Tamper Environmental Heater Adaptor	
Input supply voltage	Ethernet IEEE 802.3af/at, TCP/IP	
Output supply voltage	Power over Ethernet, class 3 (max 13W)	
Supported VMS Software	Axis Camera Companion Bosch VMS Embsec Visualiser Genetec Omnicast Griffid GMS & GMC Kentima Ethiris Milestone Xprotect Mirasys Carbon VMS SeeTec Enterprise & Probox	
Optional	Heater adaptor (TBA)	
External Dimensions - WHD	59 x 67 x 16mm (2.32 x 2.64 x 0.63")	
Weight	20g (0.7oz)	

TAD100	TAD150	TAD200	TAD300
1m (3.3ft)	1.5m (5ft)	2m (6.6ft)	3m (10ft)

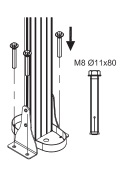












FEATURES

- Double sided floor mount beam tower enclosure
- 360 degree field of view

TAS200

2m (6.6ft)

- Compatible with PB-KH beams
- Disguises mounting height/position of beams
- Anodized aluminum column
- Tamper protected lid to prevent unauthorized interference

TAS300

3m (10ft)

• Vandal resistant polycarbonate covers

Protection Range	360°	
Mounting	Standalone, Floor Mounted	
Exterior	Vandal / UV resistant Polycarbonate	
Interior	Oxidized Aluminum	
Designed for	 PXB-50/100/200HF-KH PB-50/100/200HF/A-KH PXB-100ATC-KH PB-100AT-KH TXF-125E-KH 	
Compatible with	 PXB-50/100/200HF PB-IN-50/100/200HFA PXB-50/100/200F PB-50/100/200FA PXB-100ATC PB-IN-100AT PB-100ST PB-20/40/60TE PB-30/60/100TK 	
Included Accessories	Tamper Switch Side Brackets Mounting Kit	
IP Rating	54	

I	
ш	

TAS150

1.5m (5ft)

TAS100

1m (3.3ft)



FEATURES

- Single sided floor mount beam tower enclosure
- 180 degree field of view
- Compatible with PB-KH beams
- Disguises mounting height/position of beams
- Anodized aluminum column
- Tamper protected lid to prevent unauthorized interference
- Vandal resistant polycarbonate covers





Protection Range 180°



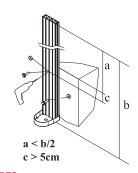




Protection hange	100	
Mounting	Standalone, Floor Mounted	
Exterior	Vandal / UV resistant Polycarbonate	
Interior	Oxidized Aluminum	
Designed for	 PXB-50/100/200HF-KH PB-50/100/200HF/A-KH PXB-100ATC-KH PB-100AT-KH TXF-125E-KH 	
Compatible with	 PXB-50/100/200HF PB-IN-50/100/200HFA PXB-50/100/200F PB-50/100/200FA PXB-100ATC PB-IN-100AT PB-100ST PB-20/40/60TE PB-30/60/100TK 	
Included Accessories	Tamper Switch Side Brackets Mounting Kit	
IP Rating	54	

TAW100	TAW150	TAW200	TAW300
1m (3.3ft)	1.5m (5ft)	2m (6.6ft)	3m (10ft)





FEATURES

- Single sided wall mount beam tower enclosure
- 180 degree field of view
- · Compatible with PB-KH beams
- Disguises mounting height/position of beams
- Anodized aluminum column
- Tamper protected lid to prevent unauthorized interference
- Vandal resistant polycarbonate covers

E	

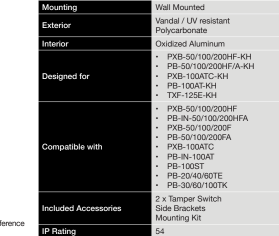




180°









BA-6SLA Solar panel kit For:



BH-200 Long hood For:

PH-200SE/600SE



BL-5 **BL-10**

L fittings

- PR-1B/5B (BL-5)
- PR-10B (BL-10)



BI-11 L fitting For: PR-11BE



BP-5B BP-5D

Flush mount plate (sensor)

PR-5B



BP-5C

Flush mount plate (reflector) For:

PR-5B



BP-60A

Pole attachment

- PB-20/40/60TE
- PB-30/60/100TK



BP-60TE

Pole cover

- PB-20/40/60TE
- PB-30/60/100TK



BP-200F

Pole cover

- For:
- PB-IN-50/100/200HFA
- PB-50/100/200FA
- PB-IN-100AT
- PB-100ST



BP-200X

For:

- PXB-50/100/200HF
- PXB-50/100/200F
- TXF-125E
- PXB-100ATC
- PXB-100SW



BR-5 **BR-10**

Reflector

- PR-5B (BR-5)
- PR-10B/BU (BR-10)



• PB-IN-50/100/200HFA

- PB-50/100/200FA
- PB-IN-100AT
- PB-100ST

BS-50F

For:

Pole side cover



BS-50X

Pole side cover For:

- PXB-50/100/200HF
- PXB-50/100/200F
- PXB-100ATC
- PXB-100SW



BU-50F

Flush mount housing

- PB-IN-50/100/200HF
- PB-50/100/200FA
- PB-IN-100AT
- PB-100ST



ER-02

Wireless alignment checker For:

- PXB-50/100/200HF
- PXB-50/100/200F
- TXF-125E
- · PXB-100ATC
- PXB-100SW



HTF-24AE

24VDC Heater kit For:

- PXB-50/100/200HF
- PXB-50/100/200F PXB-100ATC



HTF-24E

24VDC Heater kit

- PB-IN-50/100/200HFA
- PB-50/100/200FA
- PB-IN-100AT PB-100ST



PBH

12-24VDC Heater kit For:

- PB-IN-50/100/200HFA
- PB-50/100/200FA
- PB-IN-100AT
- PB-20/40/60TE • PB-30/60/100TK



PTS

Thermostat

- For: · TAD series
- · TAS series
- · TAW series



TADTOP TASTOP

Replacement top/bottom cap

- TAD series (TADTOP)
- TAS/TAW series (TASTOP)



TAFB

First-fix bolt set For:

- TAD series
- · TAS series



TAH

12/24VDC Heater (250mA) For:

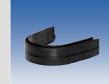
- · TAD series
- · TAS series TAW series



TAKH

Beam mounting brackets For:

- PB-50/100/200HF/A-KH
- PB-100AT-KH
- PXB-50/100/200HF-KH
- · PXB-100ATC-KH • TXF-125E-KH



TANCK

Polycarbonate joining strip For:

- · TAD series
- · TAS series
- · TAW series



TAPS

Anti-climb tamper switch

- · TAD series
- · TAS series · TAW series



TA-PSU2A

12VDC 2A Power supply

- For: · TAD series
- · TAS series TAW series



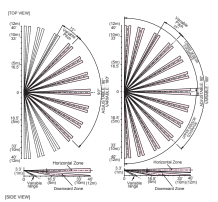
TC100/150/200/300

Polycarbonate cover For:

- · TAD series
- · TAS series
- TAW series

12m (40ft) x 180°





FEATURES

- Dual-zone detection system
- 2 to 12m (6.6 to 40ft) coverage
- Rotating sensor heads (±90° horizontal adjustment)
- Selectable NO/NC relay output with 2sec-5min timer
- AND/OR detection modes (MS-12FE only)
- IP54 housing

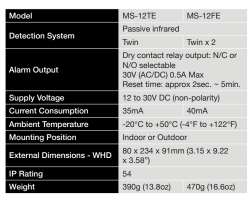








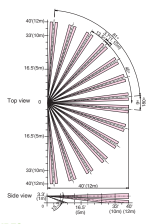




OMS-12FE

12m (40ft) x 180°





- Dual-zone detection system

- Front and back tampers









Passive infrared (Twin x 2) Dry contact relay output N.C./N.O. selectable

time (2sec)

20mA Max

x 3.05")

470g (16.6oz)

54

Contact capacity: 30V AC/DC

0.2A MAX. (Resistive load)
Contact operation: Detection

Dry contact relay output N.C. Contact capacity: 30V (AC/DC), 0.1A MAX. (Resistive load)

-20°C to +50°C (-4°F to +122°F)

94 x 234 x 77.5mm (3.70 x 9.21

9 to 28V DC (non-polarity)





FEATURES

- 3 to 12m (10 to 40ft) coverage
- · Fixed sensor heads
- Supplied masking sheets allow precise area control
- IP54 housing

E



Detection System

Alarm Output

Tamper Output Supply Voltage

Current Consumption

Ambient Temperature

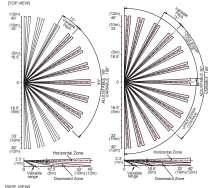
External Dimensions - WHD





TX-114TR	TX-114FR
12m (40ft) x 90°	12m (40ft) x 180°







IP Rating

Weight





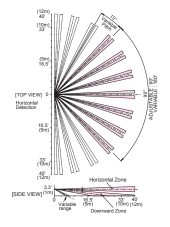




	0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			
		Model	TX-114TR	TX-114FR
	(36m) (36m) (36m)	Detection System	Passive infrared	
	120	Operation	10VDC - 0.01A NAlarm outputTamper outpuTrouble outpu	ıt
FEATURES		Supply Power	3V to 9V DC Alka Battery	aline or Lithium
		Current Consumption	25μΑ	35μΑ
	 Powered by 3V to 9VDC alkaline or lithium battery Dual-zone detection system 	Current Consumption	5mA/3V (Test mo	ode)
	2 to 12m (6.6 to 40ft) coverage	Ambient Temperature	-4°F to +122°F (-	20°C to +50°C)
	Rotating sensor heads (±90° horizontal adjustment)	External Dimensions - WHD	91 x 245 x 116.5 x 4.59")	mm (3.58 x 9.65
	 Compatible with numerous wireless transmitter units Back-box with 3-stage tamper: front, mid, and back 	IP Rating	54	
	IP54 housing	Weight	560g (19.8oz)	620g (21.9oz)

BATTERY PIR





FEATURES

- Powered by 3V to 9VDC alkaline or lithium battery
- Dual-zone detection system
- 2 to 12m (6.6 to 40ft) coverage
- Rotating sensor head (±90° horizontal adjustment)
- Compatible with numerous wireless transmitter units
- IP54 housing







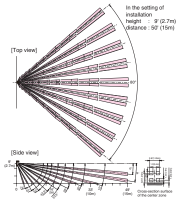


Detection System	Passive infrared: Twin
Operation	10VDC - 0.01A Max • Alarm output (Blue wires) • Tamper output (Green wires) • Trouble output
Supply Power	3V to 9V DC Alkaline or Lithium Battery
	25μΑ
Current Consumption	5mA/3V (Test mode)
Ambient Temperature	-20°C to +50°C (-4°F to +122°F)
External Dimensions - WHD	80 x 234 x 88mm (3.15 x 9.21 x 3.46")
IP Rating	54
Weight	400g (14.1oz)

PIR-T15WE

15m (49ft) x 80°





- 4 operation modes:
 - Low Position, High Position, Pet Mode, High Density
- 2 to 6m (6.6 to 20ft) installation height

- IP55 housing













FEATURES

- High performance triple mirror optical system
- Precise LED detection area adjustment function
- Lightning surge protection









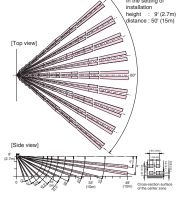


Detection System	Passive infrared (Triple mirror)
Alarm Output	Dry contact (semi-conductor) output N.C./N.O. 24V (AC/DC) 0.25A (resistive load)
Supply Voltage	9 to 28V DC (non-polarity)
Current Consumption	40mA. Max
Features	External output Sensitivity selection Operation mode selection (4) 2 m to 6m Installation height Lightning Protection Pet immunity Back tamper
Ambient Temperature	-25°C to +55°C (-13°F to +131°F)
Mounting Position	Indoor or Outdoor wall
IP Rating	55
Weight	600g (21.2oz)

PIR-T15AM

15m (49ft) x 80°





FEATURES

- Anti-masking function
- 4 operation modes:

Low Position, High Position, Pet Mode, High Density

- 2 to 6m (6.6 to 20ft) installation height
- High performance triple mirror optical system
- Precise LED detection area adjustment function
- Lightning surge protection
- IP55 housing









Descine infrared (Triple reinsen)



Detection System	Passive infrared (Triple mirror)	
Alarm Output	Dry contact (semi-conductor) output N.C./N.O. 24V (AC/DC) 0.25A (resistive load)	
Supply Voltage	9 to 28V DC (non-polarity)	
Current Consumption	Max. 50mA	
Features	External output Sensitivity selection Operation mode selection (4) 2m to 6m Installation height Lightning Protection Pet immunity Back tamper Anti-masking	
Ambient Temperature	-25°C to +55°C (-13°F to +131°F)	
Mounting Position	Indoor or Outdoor wall	
IP Rating	55	
Weight	600g (21.2oz)	

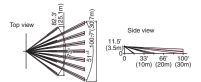


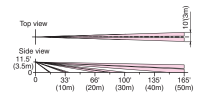












FEATURES

- High quality mirrored optics coupled with twin pyros
- Installation height 2 to 3.5m (6.6 to 11.5ft)
- Durable weatherproof AES resin housing
- Sensitivity adjustment from 30% to 170%
- Protective hood to deflect rain/sunlight and guard against wildlife

Detection System	Passive infrared
Alarm Output	Dry contact (semi-conductor) output: N.C./N.O. 24V (AC/DC) 0.25A (resistive load)
Supply Voltage	9 to 30V DC (non-polarity)
Current Consumption	30mA
Features	Low supply voltage alarm Tamper signal LED control (L/C) Alarm LED (ON/OFF) Sensitivity adjust: 30-170%
Ambient Temperature	-20°C to +50°C (-4°F to +122°F)
Mounting Position	Indoor or outdoor Wall
Optional	Water-proof grommet, Tapping screw
External Dimensions	184.5 dia. x 136mm (7.26 dia. x 5.36")
IP Rating	55
Weight	1.6kg (3.5lb)

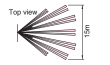


PA-30NE

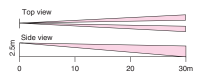
15m (50ft) wide angle

30m (100ft) long range









FEATURES

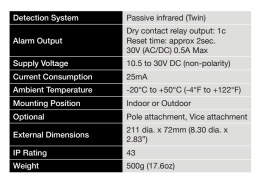
- Omni-directional bracket
- Can be mounted to ceiling, wall or pole
- Easy angle adjustment
- Weather resistant for indoor or outdoor use

<u> </u>	<u>〉</u>	





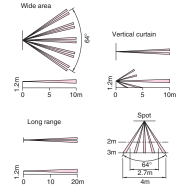




MS-100E

10m (33ft) wide / 10m (33ft) curtain / 20m (66ft) long





FEATURES

- Supplied with Wide Angle and Long Range lenses
- Choose from 4 detection patterns
- Can be mounted horizontally or vertically
- Sensor head rotates a full 180 degrees
- · Weather resistant for indoor or outdoor use



Weight









Detection System	Passive infrared (Twin)	
Alarm Output	Dry contact relay output: N/C or N/O selectable Reset time: approx 2sec. 30V (AC/DC) 0.5A Max	
Supply Voltage	10.5 to 28V DC (non-polarity)	
Current Consumption	30mA	
Detection Area	Wide angle: 10m (33ft) Vertical curtain: 10m (33ft) Long range: 20m (66ft) Spot: 3m (10ft)	
Ambient Temperature	-20°C to +50°C (-4°F to +122°F)	
Mounting Position	Wall, Ceiling,Pole, Metal plate (Indoor, Outdoor)	
Optional	Pole cover, Pole attachment, Wall mount bracket, Wall / Ceiling attachment, Magnetic sheet.	
External Dimensions - WHD	77 x 171 x 70mm (3.03 x 6.73 x 2.76")	

43

220g (7.8oz)

For internal and external applications and featuring a unique bracket arrangement that allows for wall or ceiling mounting, orientated in any direction.

MEDIUM RANGE PIR

PA-6612E

12m (40ft) wide angle















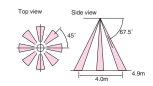
FEATURES

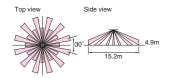
- Up to 4m (13ft) installation height
- Ceiling mount design
- Unique twin mirror and two twin pyro optic system
- · Accurately detects human intrusion whilst rejecting nuisance alarms from small animals
- Geared mirror array for precise area definition
- Detachable base unit with snap-in/out sensor design
- Photo MOSFET relay for silent operation
- High RFI and EMI immunity

	Passive infrared (Twin x 2)
Alarm Output	Dry contact (semi-conductor) relay output N/O or N/C selectable Reset time: 2sec. 24V (AC/DC) 0.25A Max
Supply Voltage	10.5V to 28V DC (non-polarity)
Current Consumption	25mA
Features	Pulse count LED control
Ambient Temperature	-15°C to +55°C (+5°F to +131°F)
Mounting Position	Ceiling, Wall (Indoor)
Optional	Ceiling / wall mount attachment
External Dimensions	120 dia. x 55mm (4.72 dia. x 2.16")
Weight	135g (4.8oz)

PA-6805E	PA-6810E
4m (13ft) spot	15m (50ft) x 360°







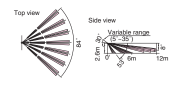
FEATURES

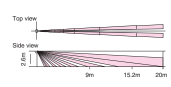
- 2 to 4.9m (6.6 to 16ft) installation height
- Ceiling mount design
- Detachable base unit with snap-in/out sensor design
- Slim and compact 47mm (1.85") profile

Detection System	Passive infrared (Twin)
Alarm Output	Dry contact (Semi-conductor) output: N/C or N/O selectable Reset time: approx. 2sec. 24V (AC/DC) 0.25A Max
Supply Voltage	10.5 to 28V DC (non-polarity)
Current Consumption	25mA: N/C
Features	Alarm LED controlPulse count
Ambient Temperature	-15°C to +55°C (+5°F to +131°F)
Mounting Position	Ceiling, Wall lindoor)
Optional	Ceiling / wall mount attachment
External Dimensions	120 dia. x 45mm (4.72 dia. x 1.85")
Weight	110g (3.9oz)

ı		
	PA-6812E	PA-6820E
	12m (40ft) wide angle	20m (66ft) vertical curtain







- 2 to 4.9m (6.6 to 16ft) installation height
- Ceiling mount design
- Geared mirror array for precise area definition
- Detachable base unit with snap-in/out sensor design
- Slim and compact 47mm (1.85") profile













Detection System	Passive infrared (Twin)
Alarm Output	Dry contact (Semi-conductor) output: N/C or N/O selectable Reset time: approx. 2sec. 24V (AC/DC) 0.25A Max
Supply Voltage	10.5 to 28V DC (non-polarity)
Current Consumption	25mA: N/C
Features	Alarm LED controlPulse count (PA-6812E only)
Ambient Temperature	-15°C to +55°C (+5°F to +131°F)
Mounting Position	Ceiling, Wall (Indoor)
Optional	Ceiling / wall mount attachment
External Dimensions	120 dia. x 45mm (4.72 dia. x 1.85")
Weight	110g (3.9oz)

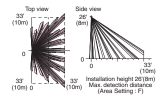
PA-8410E

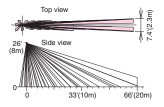
PA-8420E

10m (33ft) wide angle

20m (66ft) vertical curtain







FEATURES

- 4 to 8m (13 to 26ft) installation height
- Ceiling mount design
- High-density detection area
- Mirror optics
- Durable weatherproof AES resin housing
- Photo MOSFET relay for silent operation









Detection System	Passive infrared
Alarm Output	Dry contact (semi-conductor) output: N.C./N.O. 24V (AC/DC) 0.25A (resistive load)
Supply Voltage	9 to 30V DC (non-polarity)
Current Consumption	30mA
Features	Trouble alarm Low supply voltage alarm Tamper output LED control Area control Alarm LED (ON/OFF) Sensitivity adjust
Ambient Temperature	-20°C to +50°C (-4°F to +122°F)
Mounting Position	Indoor or Outdoor Ceiling
Optional	Water-proof grommet, Tapping screw
External Dimensions	184.5 dia. x 136mm (7.26 dia. x 5.36")
IP Rating	55
Weight	950g (33.5oz)

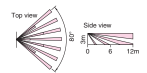
PA-7012E

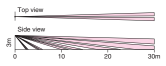
PA-7030E

12m (40ft) wide angle

30m (100ft) vertical curtain







FEATURES

- Dual element digital-quad sensor
- Ceiling mount design
- Original CPU architecture controls all functions including signal processing calculations
- Automatic sensitivity adjustment relative to ambient temperature
- Alarm memory function
- High RFI and EMI immunity
- Convenient twist-lock base for easy installation



Detection System

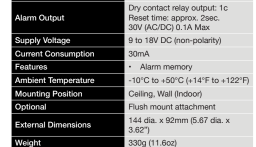






Passive infrared (Quad)



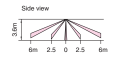




12m (40ft) x 360°







- Two dual element digital-quad sensors
- Ceiling mount design
- Original CPU architecture controls all functions including signal processing calculations
- Automatic sensitivity adjustment relative to ambient temperature
- Alarm memory function
- High RFI and EMI immunity
- Convenient twist-lock base for easy installation



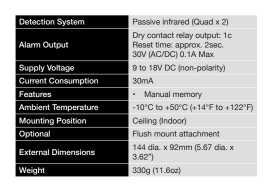












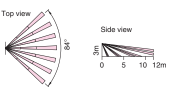
PA-5312E

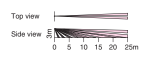
PA-5325E

12m (40ft) wide angle

25m (82ft) vertical curtain







FEATURES

- Quad PIR detector
- Ceiling mount design
- High performance dual twin element optical unit
- Original CPU architecture controls all functions including signal processing calculations
- High density detection area
- Slight motion detection with selectable twin/quad sensing
- Detachable base unit with snap-in/out sensor design
- Self-test function
- Built-in alarm memory
- Trouble alarm





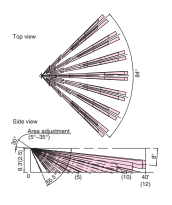


Detection System	Passive infrared (Quad)
Alarm Output	Dry contact relay output: N/O or N/C selectable Reset time: approx. 2sec. 30V (AC/DC) 0.25A Max
Supply Voltage	9.5V to 30V DC (non-polarity)
Current Consumption	25mA
Features	Fuzzy Logic Trouble Output Malfunction of equipment Low voltage Failure to replace Alarm contact self-check
Ambient Temperature	-10°C to +50°C (+14°F to +122°F)
Mounting Position	Ceiling, Wall (Indoor)
Optional	Flush mount attachment, Level checker
External Dimensions	147.3 dia. x 59mm (5.80 dia. x 2.32")
Weight	250g (8.8oz)

PA-6412PI

12m (40ft) wide angle





FEATURES

- 18kg (39.7lb) pet immunity
- · Ceiling mount design
- Multiple zone technology
- Mirror optics
- Detachable base unit with snap-in/out sensor design
- Insect protection
- Photo MOSFET relay for silent operation







Passive infrared (Twin)

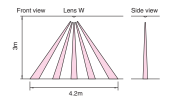


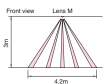
Dry contact (Semi-conductor) relay output: N/C or N/O selectable Alarm Output Reset time: approx. 2sec. 24V (AC/DC) 0.25A Max 10 to 18VDC (non-polarity) Supply Voltage Current Consumption 25mA Pulse count LED disable switch Features Low voltage alarm Ambient Temperature -15°C to +55°C (+5°F to +131°F) Mounting Position Indoor Ceiling Optional Ceiling / wall mount attachment 147 dia. x 60mm (5.79 dia. x **External Dimensions** 2.36") Weight 160g (5.6oz)

PA-370

6.7m (22ft) wide / narrow curtain









- Up to 5m mounting height
- Ceiling mount design
- Interchangeable lenses



Detection System	Passive infrared (Twin)
Alarm Output	Dry contact (semi-conductor) relay output: N/O or N/C selectable Reset time: 2sec. 24V (AC/DC) 0.25A Max
Supply Voltage	10 to 18V DC (non-polarity)
Current Consumption	25mA
Features	Pulse countLED disable switchLow voltage alarmAuto reset memory
Ambient Temperature	-15°C to +55°C (+5°F to +131°F)
Mounting Position	Ceiling, Wall (Indoor)
Optional	Ceiling / wall mount attachment, Line protection lens
External Dimensions	120 dia. x 45mm (4.72 dia. x 1.85")
Weight	120g (4.2oz)

narket demanding quality and reliability

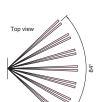
PA-450E

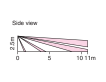
11m (36ft) wide angle











FEATURES

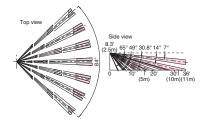
- Wall mount design
- · Adjustable coverage to suit different mounting heights
- · Creep zone eliminates dead-space below sensor
- · Equipped with tamper and auto-reset memory
- Mode selector for easy setting adjustment
- High RFI and EMI immunity
- Photo MOSFET relay for silent operation

Detection System	Passive infrared (Twin)
Alarm Output	Dry contact (semi-conductor) relay output: N/O or N/C selectable Reset time: 2sec. 24V (AC/DC) 0.25A Max
Supply Voltage	9 to 18V DC (non-polarity)
Current Consumption	25mA
Features	Pulse countLED disable switchLow voltage alarmAuto reset memory
Ambient Temperature	-15°C to +55°C (+5°F to +131°F)
Mounting Position	Wall, Wall corner (Indoor)
Optional	Ceiling / wall mount attachment
External Dimensions - WHD	70 x 110 x 45mm (2.76 x 4.33 x 1.77")
Weight	120g (4.2oz)

PA-450PI

11m (36ft) wide angle





FEATURES

- 20kg (44.1lb) pet immunity
- Wall mount design
- Adjustable coverage to suit different mounting heights
- Equipped with tamper and auto-reset memory
- Mode selector for easy setting adjustment
- High RFI and EMI immunity
- Photo MOSFET relay for silent operation



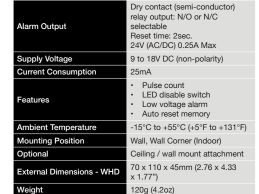
Detection System



Passive infrared (Twin)







PA-460E

16.5m (54ft) vertical curtain



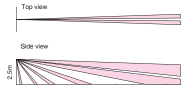


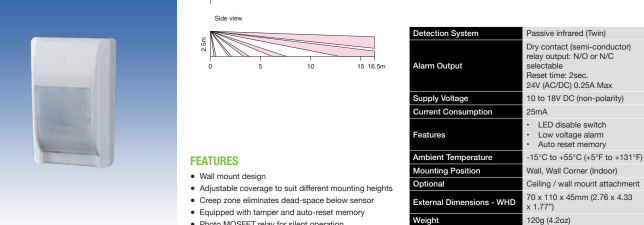
Photo MOSFET relay for silent operation







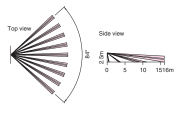


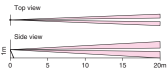


PA-470L

16m (52ft) wide angle / 20m (66ft) vertical curtain







FEATURES

- Wall mount design
- Quad element with fuzzy logic processing system
- Pattern selectable with interchangeable lenses
- Low voltage trouble output
- Alarm memory function





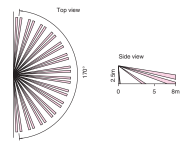


Detection System	Passive infrared (Quad)
Alarm Output	Dry contact relay output: N/C or N/O (changeover on switch) Reset time: approx. 2sec. 30V (AC/DC) 0.25A Max
Supply Voltage	9 to 18V DC (non-polarity)
Current Consumption	28mA
Features	Memory controlLED controlLow voltage
Ambient Temperature	-10°C to +50°C (+14°F to +122°F)
Mounting Position	Wall, Wall Corner (Indoor)
Optional	Ceiling, wall mount attachment
External Dimensions - WHD	90 x 127 x 62.5mm (3.54 x 5.00 x 2.46")
Weight	165g (5.8oz)



8m (26ft) x 180°





FEATURES

- Low voltage trouble output
- Alarm memory function









- Wall mount design
- Twin element with pulse count

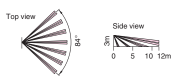
Detection System	Passive infrared (Twin)
Alarm Output	Dry contact relay output: N/C Reset time: approx. 2sec. 30V (AC/DC) 0.1AMax
Supply Voltage	9 to 18V DC (non-polarity)
Current Consumption	32mA
Features	Low voltage alarmArea adjustment (downward5 positions)
Ambient Temperature	-10°C to +50°C (+14°F to +122°F)
Mounting Position	Wall, Wall Corner (Indoor)
Optional	Ceiling / wall mount attachment
External Dimensions - WHD	90 x 127 x 62.5mm (3.54 x 5.00 x 2.46")
Weight	165g (5.8oz)

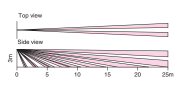


PA-4820E

25m (82ft) vertical curtain







- Wall mount design
- Quad element with fuzzy logic processing system
- Mirror optics
- Slight motion detection with selectable twin/quad sensing
- Low voltage trouble output
- Alarm memory function









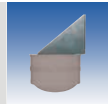
Detection System	Passive infrared (Quad)
Alarm Output	Dry contact relay output: N/C or N/O (changeover on switch) Reset time: approx. 2sec. 30V (AC/DC) 0.25A Max
Supply Voltage	10 to 30V DC (non-polarity)
Current Consumption	32mA
Features	Slight motion detectionMemory control LED controlTrouble alarm
Ambient Temperature	-10°C to +50°C (+14°F to +122°F)
Mounting Position	Wall, Wall Corner (Indoor)
Optional	Ceiling / wall mount attachment
External Dimensions - WHD	90 x 127 x 60mm (3.54 x 5.00 x 2.36")
Weight	165g (5.8oz)



BCW-401

Wall/ceiling attachment For:

MS-100E + BW-14



BL-8400

Wall mount attachment

- PIR-30WE/50NE
- PA-8410E/8420E



BP-01

Pole attachment For:

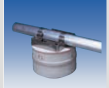
• PA-15WE/PA-30NE



BP-02

Pole attachment

- PIR-T15WE/AM
- PA-15WE/PA-30NE



BP-03

Pole attachment

- PIR-30WE/50NE
- PA-8410E/8420E



BP-11

Pole cover For:

MS-100E



BP-12

Pole attachment kit For:

MS-100E



BP-22

Pole attachment kit For:

- MS-12TE/FE
- TX-114SR
- PIR-T15WE/AM



BP-22F

Pole attachment clamps For:

• PIR-T15WE/AM



BP-32

Pole attachment

- OMS-12FE
- TX-114TR/FR



BR-M5

Magnetic sheet For:

• MS-100E + BW-14



BU-8400

Embedding attachment For:

PA-8410E/8420E



BV-03

Vice attachment For:

PA-15WE/PA-30NE



BW-14

Wall mount bracket For:

• MS-100E



BW-24

Wall mount bracket For:

- MS-12TE/FE
- TX-114SR
- PIR-T15WE/AM

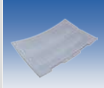


KP-32

Ceiling attachment

For:

• PIR-T15WE/AM + BP-22F



MS-LENS-WHITE

White lens

- For:
- MS-12TE/FE TX-114FR/TR
- TX-114SR



W0-3D

Wall bracket

For:

• PIR-30WE/50NE + BL-8400



BCW-401

Wall/ceiling attachment

- PA-450E/450PI/460E
- PA-470L/480S
- PA-6612E
- PA-6805/6810/6812/6820E



BL-5000

Wall mount attachment For:

- PA-6612E
- PA-6805/6810/6812/6820E
- PA7012/7030/7100E
- PA-5312/5325E



BU-5300/6800/7000

Flush mount attachment For:

- PA-5312/5325E
- PA-6805/6810/6812/6820E
- PA7012/7030/7100E



TX-102R BASE BOX

Surface mounted base for interface modules

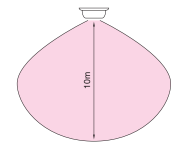
For: • PA-6805/6810/6812/6820E



FS-1000E

10m (33ft) / 7cm (2.76") flame





FEATURES

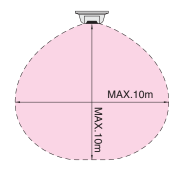
- High sensitivity ultraviolet flame sensor
- Built-in sounder
- NO/NC relay output
- Adjustable response time
- Battery or DC operation

Detection System	Ultraviolet rays detection
Detection Distance	7cm (2.75") gas/lighter flame at 10m (33ft)
Supply Voltage	Type AA Alkaline battery (LR-6) x 2 External wiring 9 to 30V DC
Current Consumption	50mA
External Output	Open collector (semi-conductor) output N/O 30V DC • 50mA Max Delay time (approx. 10sec)
Mounting Position	Ceiling wall (indoor)

FS-2000E

10m (33ft) / 7cm (2.76") flame





FEATURES

- High sensitivity ultraviolet flame sensor
- Adjustable detection area
- Built-in sounder
- NO/NC relay output
- Adjustable response time





External Dimensions





1.57")

200g (7.05oz)



Ultraviolet rays detection 7cm (2.75") gas/lighter flame at

120 dia x 40mm (4.72" dia x

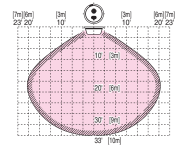


	10m (33ft)
Supply Voltage	10 to 30V DC (non-polarity)
Current Consumption	Stand-by: 25mA or less Alarm: 75mA or less with buzzer 40mA or less without buzzer
External Output	Dry contact relay output form C Contact action time Min. 2sec. Contact capacity: 30V (AC/DC) 0.3A
Mounting Position	Ceiling, wall (indoor)
External Dimensions	120 dia x 40mm (4.72" dia x 1.57")

FS-3500E

10m (33ft) / 7cm (2.76") flame





FEATURES

- High sensitivity ultraviolet flame sensor
- Prerecorded flame prohibition and non-smoking
- Choose between long and short message options
- English, Spanish, Japanese, Chinese, Korean languages
- 80dM/1m (3.3ft) max
- NO/NC relay output
- Adjustable response time
- Battery or DC operation









150g (5.29oz)

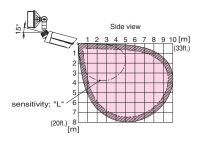


Detection System	Ultraviolet rays detection
Detection Distance	7cm (2.75") gas/lighter flame at 10m (33ft)
Supply Voltage	Type AA Alkaline battery (LR6) x 2 (not included) External wiring 10 to 30V DC (Polarized)
Current Consumption	Stand by: 40mA or less Alarm: 300mA or less
Battery Life	Type-AA alkaline battery: Approx. 2 years (Stand by)
Warning Message	"Japanese" "English" "Chinese" "Korean" "Spanish"
External Output	Relay contact output N.O./N.C. Detection time plus 2 sec. Output 30V DC 0.1 A
Mounting Position	Indoor
Weight	180g (6.35oz) (battery excluded)

FS-5000E

10m (33ft) / 7cm (2.76") flame





FEATURES

- High sensitivity ultraviolet flame sensor
- Omni-directional bracket
- Weather proof housing for indoor or outdoor use
- NO/NC relay output
- Adjustable response time

ϵ	







ME A

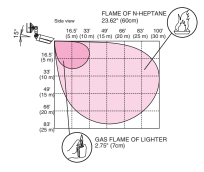


Detection System	Ultraviolet rays detection
Detection Distance	7cm (2.75") gas/lighter flame at 10m (33ft)
Supply Voltage	10 to 30V DC (Non-polarity)
Current Consumption	35mA or less
External Output	Dry contact relay Form C Contact capacity: 30V (AC/DC) 0.5A or less
Ambient Temperature	-20°C to +50°C (-4°F to +122°F)
Installation	Outdoor, Indoor
IP Rating	43
Weight	550g (19.4oz)

TX-124R

10m (33ft) / 7cm (2.76") flame





FEATURES

- High sensitivity ultraviolet flame sensor
- Powered by DC3V (CR-123A) battery
- Compatible with leading wireless transmitter models
- H/L sensitivity settings and 4-stage detection timer
- Omni-directional bracket
- Weather proof housing for indoor or outdoor use
- NO/NC relay output
- Adjustable response time

Detection System	Ultraviolet rays detection
Detection Distance	7cm (2.75") gas/lighter flame at 10m (33ft) 60cm (23.62") Flame of n-heptane on fire plate 15 \times 15cm (5.91 \times 5.91") at 30m (100ft) *The flame size is approximate.
Supply Voltage	(Red/Black wires) 3V DC (CR-123A)
Current Consumption	Standby: 55µA Max, Detection: 5mA Max
Detection Output	(Blue/White wires) Solid State Switch N.C 3VDC • 0.01A Max Output when detecting Ultraviolet, Real time + delay time 2 sec
Ambient temperature	-20°C to +50°C (-4°F to +122°F)
IP Rating	43

510g (18.0oz)



TX-102R BASE BOX

Surface mounted base for interface modules

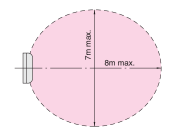
For:

- FS-1000E
- FS-2000E
- FS-3500E

GS-1100E

7m (23ft) x 8m (26ft)





FEATURES

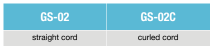
- Ulltrasonic type
- Wall mount design
- Easy installation
- Alarm/environmental LED operation check
- Alarm memory function
- Sensitivity adjustment
- Slim and compact 32mm (1.26") profile



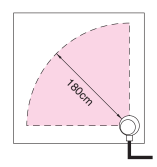




Detection System	Ultrasonic
Alarm Output	Dry contact relay output: N/C Reset time: approx. 2sec 30V (AC/DC) 0.1 A Max
Supply Voltage	9 to 20V DC (non-polarity)
Current Consumption	30mA
Ambient Temperature	-10°C to +50°C (+14°F to +122°F)
Mounting Position	Wall (indoor)
Optional	Glass checker
External Dimensions -WHD	70 x 110 x 32mm (2.75 x 4.33 x 1.26")
Weight	120g (4.23oz)







FEATURES

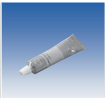
- 180cm (6ft) coverage radius
- Piezoelectric type
- Memory reset function

ME A

Detection System	Piezoelectric type
Alarm Output	Dry contact relay output: N/C Reset time: approx. 2sec 30V (AC/DC) 0.5A Max
Supply Voltage	10.5 to 15V DC (non-polarity)
Current Consumption	20mA
Features	Memory reset
Ambient Temperature	-30°C to +55°C (-22°F to +131°F)
Mounting Position	Surface of glass (indoor)
Optional	Glass checker, Glue
External Dimensions	37.0 dia x 15mm (1.46 dia x 0.6")
Weight	GS-02: 30g (1.06oz) GS-02C: 50g (1.76oz)

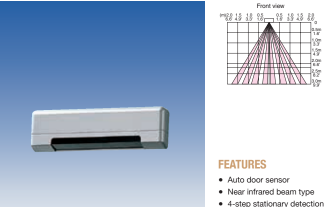


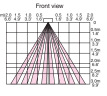
EG-2000 Operation checker For: • GS-1100E



KE-347T Adhesive For: • GS-02/02C





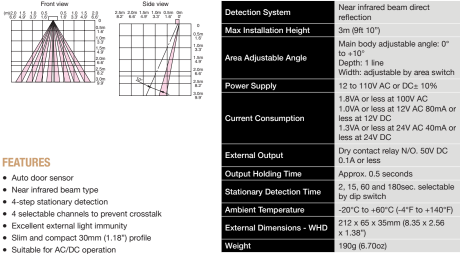








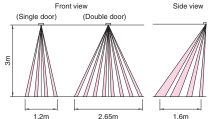




DA-303S

3m (10ft) width @ H3m (10ft)





FEATURES

- Auto door sensor
- Near infrared beam type
- High-density detection pattern
- Easily disable rows to meet any detection requirement
- Adjustable pattern width (for single/double doors)
- 4-step stationary detection (inc. infinite)
- · 4 selectable channels to prevent crosstalk
- 4 selectable environment sensitivity settings
- Slim and compact 28mm (1.10") profile
- Suitable for AC/DC operation

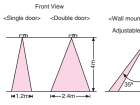
	ME	Y	Δ
-A	IVIL	A '	М,

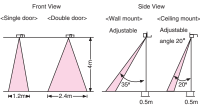
Detection System	Near infrared beam direct reflection
Max Installation Height	3m (9ft 10")
Area Adjustable Angle	Main body adjustable angle: 0° to +5° Depth: 1 line to 4 lines Width: Adjustable by switch
Power Supply	12 to 110V ±10% 50/60Hz
Current Consumption	AC100V: 2.4VA, AC12V: 1.7VA, AC24V: 1.7VA, DC12V: 40mA, DC12V: 80mA
External Output	Dry contact relay N/O. 50V DC 0.1A or less
Output Holding Time	Approx. 0.5 seconds
Stationary Detection Time	2, 10, 60sec. and ∞ selectable by dip switch
Ambient Temperature	-20°C to +60°C (-4°F to +140°F)
External Dimensions - WHD	210 x 59 x 28mm (8.27 x 2.32 x 1.10")
Weight	180g (6.35oz)

PS-520E

2.4m (8ft) width @ H4m (13ft)







- Request-to-Exit sensor
- · Passive infrared type
- Adjustable pattern width (for single/double doors)
- 2 x heavy duty relay outputs (up to 1A) for controlling door strikes and magnetic locks
- Fail safe/fail secure selectable
- Adjustable relay timer 0.25 to 60 seconds
- Dual pyro for increased external light immunity











Detection System Passive Infrared	
Dry contact relay output: 2c Hold time: Adjustable approx. 0.25sec to 60sec 30V (AC/DC) 1A	
Supply Voltage 12 to 24V DC	
Current Consumption 40mA/DC 70mA/AC	
Ambient Temperature -10°C to +50°C (+14°F to +122°F	22°F)
Mounting Position Wall, Ceiling (indoor)	
External Dimensions - WHD $ \begin{array}{c} 160 \times 60 \times 40 mm \ (6.30 \times 2.36 \\ \times \ 1.57") \end{array} $;
Weight 170g 6.0oz)	

AV-100E

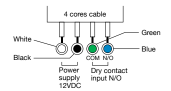
N/O input for activation











FEATURES

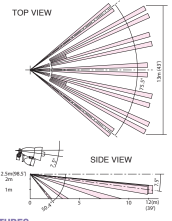
- Requires external trigger for activation (N/O input)
- Record a message (8 secs) using built-in microphone
- Omni-directional bracket
- Memory back-up for 20 days without power
- Horn speaker type
- 100dB/1m (3.3ft) max

Supply Voltage	12V DC
Voice Output	2W Max
Alarm Input	Dry contact N/O
External Dimensions - WHD	115 x 172 x 289mm (4.53 x6.77 x11.38")
Weight	1.0kg (2.2lb)

PV-12

12m (40ft) x 75°





FEATURES

- Integrated PIR triggers activation
- Alarm output
- Record a message (8 secs) using built-in microphone
- Omni-directional bracket
- Memory back-up for 20 days without power
- Horn speaker type
- 100dB/1m (3.3ft) max











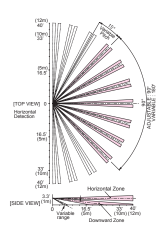


Detection System	Passive infrared
Coverage Area	Wide angle protection Coverage 12m (39ft 4") max.
Supply Voltage	12V DC
Voice Output	2W
Alarm Output	Dry contact relay output: 1c Reset time: approx. 8 sec 30V (AC/DC) 0.5A
External Dimensions - WHD	115 x 172 x 289mm (4.53 x6.77 x11.38")
Weight	1.0kg (2.2lb)

PVW-12TE

12m (40ft) x 90°





- Dual-zone detection system
- 2 recordable messages (daylight or arm/disarm)
- Built-in microphone and audio line input
- DAY/NIGHT sensing









Detection System	Passive infrared
Coverage Area	Horizontal coverage Max. detection distance 12m (39ft 4") Detection angle 90'
Supply Voltage	10 to 30V DC
Current Consumption	55mA Max. for standby 300mA Max. for operation
Alarm Output	Dry contact relay output NO/NC selectable with a switch Contact capacity: 30V (AC/DC), 0.5A Max. Contact operation: One shot operation Approx. 2 sec.
External Dimensions - WHD	80 x 234 x 91mm (3.15 x 9.21 x 3.58")
Weight	480g (1.0lb)

Λ		
A	AV-100E	26
В	BA-6SLA	12
	BCW-401	21
	BH-200 BL-10	12 12
	BL-10	12
	BL-5	12
	BL-5000	21
	BL-8400 BP-01	21 21
	BP-02	21
	BP-03	21
	BP-11	21
	BP-12	21
	BP-200F BP-200X	12 12
	BP-22	21
	BP-22F	21
	BP-32	21
	BP-5B BP-5C	12 12
	BP-5D	12
	BP-60A	12
	BP-60TE	12
	BR-10	12
	BR-5 BR-M5	12 21
	BS-50F	12
	BS-50X	12
	BU-50F	12
	BU-5300 BU-6800	21 21
	BU-7000	21
	BU-8400	21
	BV-03	21
	BW-14	21
D	BW-24	21
	DA-101E	25
	DA-303S	25
	FO 0000	0.5
	EG-2000 ER-02	25 12
	LITOL	
	FS-1000E	22
	FS-2000E	22
	FS-3500E FS-5000E	22 23
	1 0-3000L	25
u	GS-02	24
	GS-02C	24
	GS-1100E	24
	HTF-24AE	12
	HTF-24E	12
	INT-QUADIP	10

	KE-347T	24
	KP-32	21
VI	MS-100E	15
	MS-12FE	13
	MS-12TE MS-LENS-WHITE	13 21
	INIS-LEINS-WHITE	21
	OMS-12FE	13
)	PA-15WE	15
	PA-30NE	15
	PA-370	18
	PA-450E	19
	PA-450PI	19
	PA-460E PA-470L	19 20
	PA-470L PA-480S	20
	PA-4810E	20
	PA-4820E	20
	PA-5312E	18
	PA-5325E	18
	PA-6412PI PA-6612E	18 16
	PA-6805E	16
	PA-6810E	16
	PA-6812E	16
	PA-6820E	16
	PA-7012E PA-7030E	17 17
	PA-7100E	17
	PA-8410E	17
	PA-8420E	17
	PB-100AT-KH	06
	PB-100FA PB-100HF/A-KH	04 06
	PB-100F/A-KH	07
	PB-100TK	07
	PB-10NS	10
	PB-10TNS	10
	PB-200FA PB-200HF/A-KH	04 06
	PB-20TE	07
	PB-30TK	07
	PB-40TE	07
	PB-50FA	04
	PB-50HF/A-KH PB-60TE	06 07
	PB-60TK	07
	PB-IN-100AT	04
	PB-IN-100HFA	03
	PB-IN-200HFA	03
	PB-IN-50HFA PBH	03 12
	PH-200SE	08
	PH-600SE	08
	PIR-30WE	15
	PIR-50NE	15

	PIR-T15AM	14
	PIR-T15WE	14
	PR-10B	09
	PR-10BU	09
	PR-11BE PR-1B	09 08
	PR-5B	09
	PS-520E	25
	PTS	12
	PV-12	26
	PVW-12TE PXB-100ATC	26
	PXB-100ATC-KH	04 06
	PXB-100ATO-IXT	03
	PXB-100HF	03
	PXB-100HF-KH	05
	PXB-100SW	08
	PXB-200F PXB-200HF	03 03
	PXB-200HF-KH	05
	PXB-50F	03
	PXB-50HF	03
	PXB-50HF-KH	05
	TA-PSU2A	12
	TAD100	11
	TAD150	11
	TAD200	11
	TAD300 TADTOP	11 12
	TAFB	12
	TAH	12
	TAKH	12
	TANCK	12
	TAPS	12
	TAS100 TAS150	11 11
	TAS200	11
	TAS300	11
	TASTOP	12
	TAW100	11
	TAW150 TAW200	11 11
	TAW300	11
	TC100	12
	TC150	12
	TC200	12
	TC300	12
	TX-102R BASE BOX TX-114FR	21 13
	TX-114FR TX-114SR	13
	TX-114TR	13
	TX-124R	23
	TXF-125E	05
	TXF-125E-KH	05
W	WO-3D	21

TAKEX EUROPE LTD.

Europe, Middle East & Africa

Aviary Court, Wade Road Basingstoke, Hampshire RG24 8PE United Kingdom

tel: +44 (0) 1256 475555 fax: +44 (0) 1256 466268 www.takex.com

TAKEX AMERICA INC.

North America

151 San Zeno Way Sunnyvale, CA 94086 USA

tel: +1 408 747 0100 fax: +1 408 734 1100 www.takex.com

Australia

4/15 Howleys Road Notting Hill, VIC 3168 Australia

Australia tel: +61 (3) 9544 2477 fax: +61 (3) 9543 2342 www.takex.com

TAKENAKA ENGINEERING CO., LTD.

Asia

83-1, Gojo-sotokan-nishi, Higashino Yamashina-ku, Kyoto 607-8156 Japan

tel: +81 75 501 6651 fax: +81 75 593 3816 www.takex-eng.co.jp