TAKEX PHOTOELECTRIC BEAM SENSOR PXB- 50HF: OUTDOOR 165ft (50 m) PXB-100HF: OUTDOOR 330ft (100m) PXB-200HF: OUTDOOR 660ft (200m) Instruction Manual

Thank you for purchasing this product. Read this instruction manual before using the product to make sure that you use it correctly.

This device is an opposed type photoelectric beam sensor that consists of **Detection line** a photo transmitter that transmits infrared light, and a photo receiver for the transmitted light, as shown in the illustration on the right. The infrared light transmitted from the transmitter expands in a cone shape, while the light beams enter the receiver. The straight line that connects the transmitter with the receiver is the detection line. If the detection line is obstructed (light is obstructed for more than 0.05 -0.7 seconds), the receiver detects this break in the light beams, and outputs a signal. In order to ensure that the detection line has sufficient margin of sensitivity, adjust the direction of the light beams before placing the system into operation. Providing sufficient margin of sensitivity reduces the occurrence of malfunction caused by dense fog, heavy rain, frost, Transmitter Coverage of light beams Receiver snow, and other such weather conditions. **Main Features** (1) DOUBLE MODULATION (8) DRIP-PROOF HOUSING Double modulated beams are designed to Prevents rain and snow from streaming down distinguish the external lights. the front side of housing, helping to avoid false It increases the reliability in the outdoor security alarm. system. (2) WIDE BEAM (9) DUAL RING SIGHT Enables better and clear view for easy beam The pitch between upper beam and lower one is widened more than old models. alignment. False alarm by birds and falling leaves reduces WIDE drastically. (10) TARGET COLOR (3) QUAD HIGH POWER BEAM The vivid color of the internal structure can be recognized easily from the far end in the beam The beam power is 100 times of the minimum alignment procedure. requirement. The color differs between a transmitter and a The beam distance is 10 times of the described receiver which helps easy installation and specification. checking. This high power beam also realizes the reliability against the harsh conditions like fog, snow, heavy rain. (11) INCREASED ANGLE (4) LOW CURRENT CONSUMPTION ADJUSTMENT ALLOWANCE Vertically ±20° compared with previous version. 50% less than remaining models. The battery size . It may adapt to the slope installation flexibly. may reduce, wiring diameter may lessen, ECO installation cost may decrease. (12) WIRELESS ALIGNMENT CHECKER (5) ECOLOGY Enables easy and accurate beam alignment. RoHS adapted - Environment friendly. Free from (Sold separately) Lead, Mercury, Cadmium, Hexavalent chromium, Polybrominated biphenyl, Polybrominated diphenyl RoHS ether. (13) LIGHTNING/SURGE PROTECTION (6) INSECT/WATER PREVENT Minimize the damage by the induced lightning Anti-insect bushing and special gasket enable IP65 through wirings. It may stand 10000V under normal mode, rated tight housing. 15000V under common mode. IP65 (7) ANTI-BIRD SPIKE Keeps birds and small animals away from the sensor, helping to reduce false alarms.

- TABLE OF CONTENTS -

1

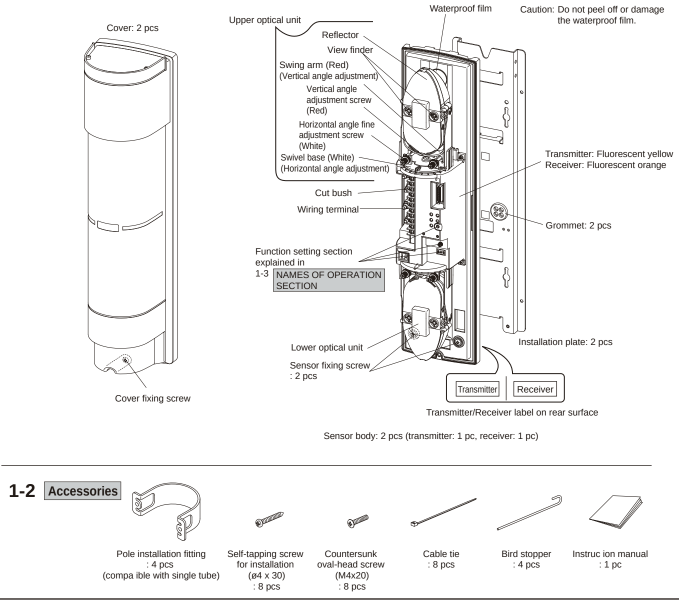
1	PRODUCT COMPONENTS
	1-1 PARTS DESCRIPTION
	1-2 ACCESSORIES
	1-3 NAMES OF OPERATION SECTION
2	PRECAUTIONS
3	PRECAUTIONS
	3-1 PROTECTION DISTANCE AND RANGE OF LIGHT
	BEAM COVERAGE 4
	3-2 MOUNTING HEIGHT 4
	3-3 OPTICAL AXIS ADJUSTMENT RANGE
	3-4 EXAMPLE OF PRACTICAL APPLICATION
4	INSTALLATION METHOD
	4-1 WALL INSTALLATION METHOD 6
	4-2 POLE INSTALLATION METHOD7
5	WIRING METHOD
	5-1 POSITION AND RATING OF TERMINALS8
	5-2 WIRING DISTANCE BETWEEN SENSOR AND
	POWER SUPPLY 8
	5-3 WIRING DISTRIBUTION DIAGRAM (WIRING DIAGRAM) 8
6	OPTICAL AXIS ADJUSTMENT
	6-1 NAMES AND FUNCTIONS OF OPTICAL AXIS
	ADJUSTMENT PARTS9
	6-2 OPTICAL AXIS ADJUSTMENT USING
	THE ALIGNMENT MECHANISM 10

		Optical Axis Fine Adjustment Using the Sound Check	11
		 Optical Axis Fine Adjustment Using the Monitor 	
		Output Voltage	12
		Optical Axis Fine Adjustment Using the Alignment	
		Wireless Checker (Sold Separately)	12
7	OPE	RATION CHECK	13
8	EXP	LANATION OF FUNCTIONS	
	8-1	MODULATION FREQUENCY CHANGEOVER FUNCTION	13
	8-2	TRANSMISSION POWER SELECTION FUNCTION	13
	8-3	ALARM MEMORY DISPLAY FUNCTION	14
	8-4	SOUND CHECK FUNCTION	
	8-5	RESPONSE TIME ADJUSTMENT FUNCTION	
	8-6		
	00	UPPER/LOWER CHANGEOVER FUNCTION	
	8-7	AUTO GAIN LOCK FUNCTION	
	8-8	PROGRAMMABLE AGC FUNCTION	15
	8-9	LIGHT SENSITIVITY SIGNAL FUNCTION	15
	8-10	EXTERNAL ENVIRONMENT DIAGNOSTIC FUNCTION	15
	8-11	ALIGNMENT WIRELESS CHECKER CONNECTION	
		FUNCTION	15
9	TRC	UBLESHOOTING	15
10	SPF	CIFICATIONS	16
11		ERNAL DIMENSIONS Unit: inch (mm)	
			10

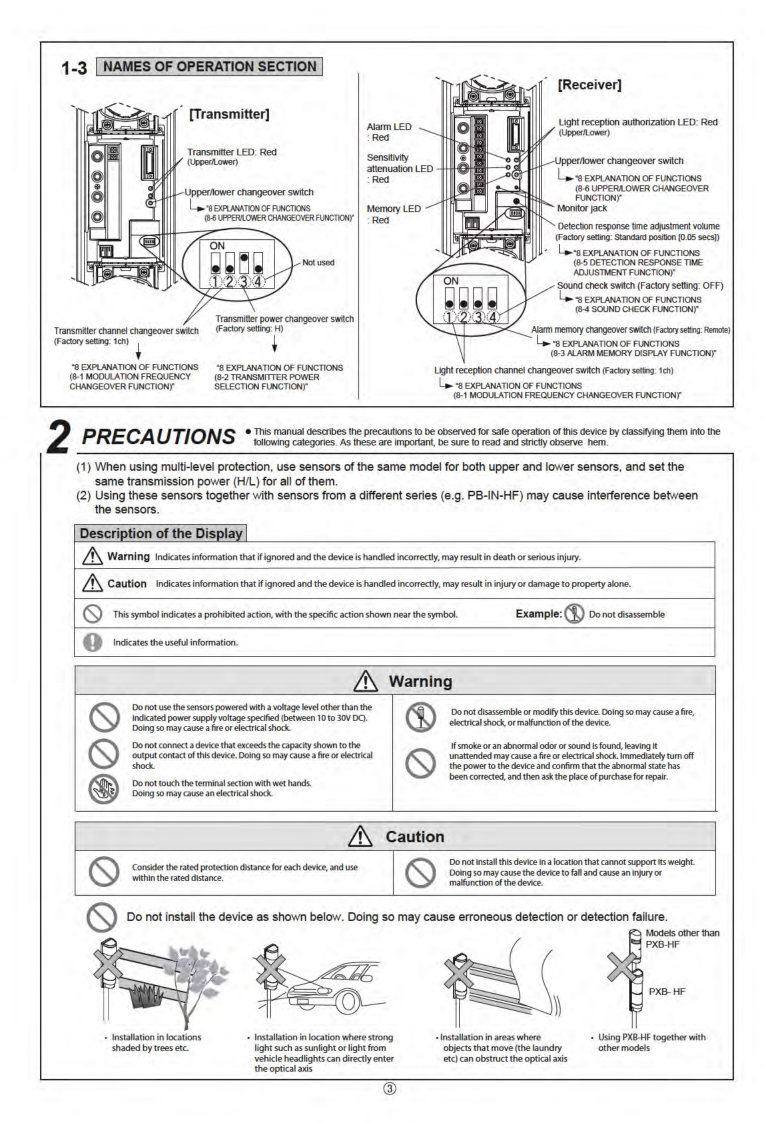
PRODUCT COMPONENTS This section describes the contents of the product package and the names and functions of the parts that appear in this instruction manual.

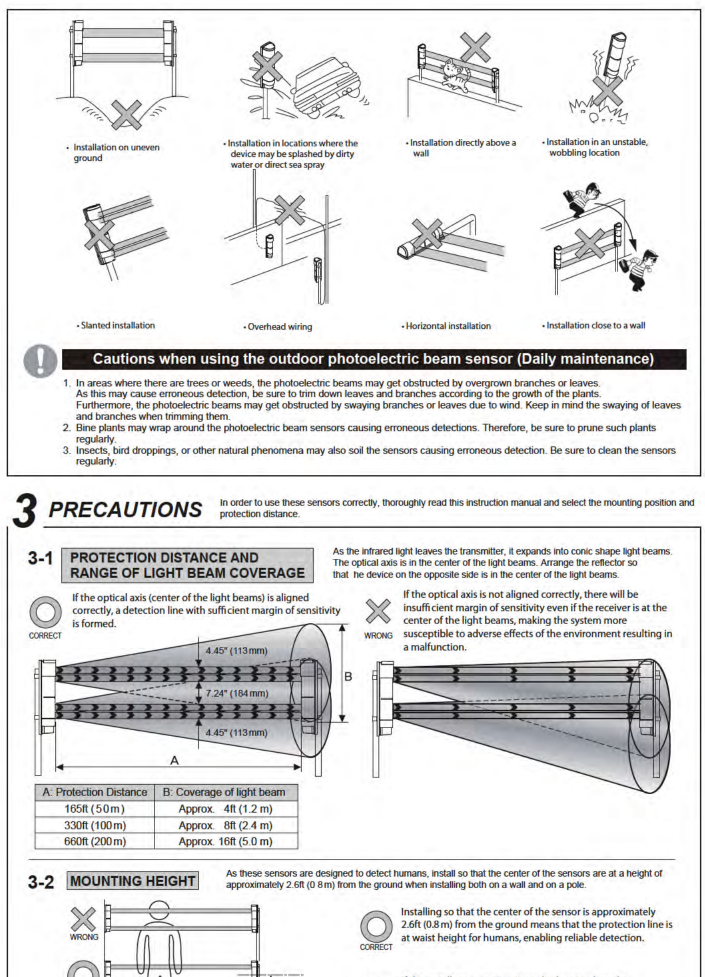
1-1 PARTS DESCRIPTION

• Check that the following transmitter, receiver, and accessories are included in the box when you first unpack the product.



(2)



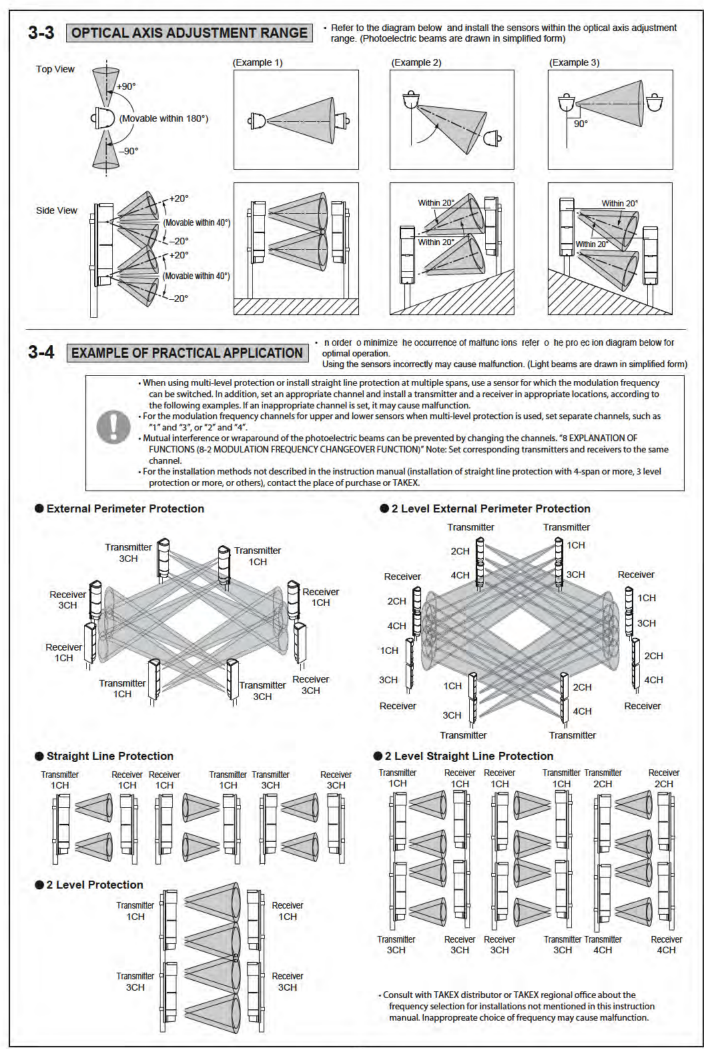


If the installation position is too high or too low, the protection line will be above shoulder height or below knee height, making it more difficult for reliable detection.

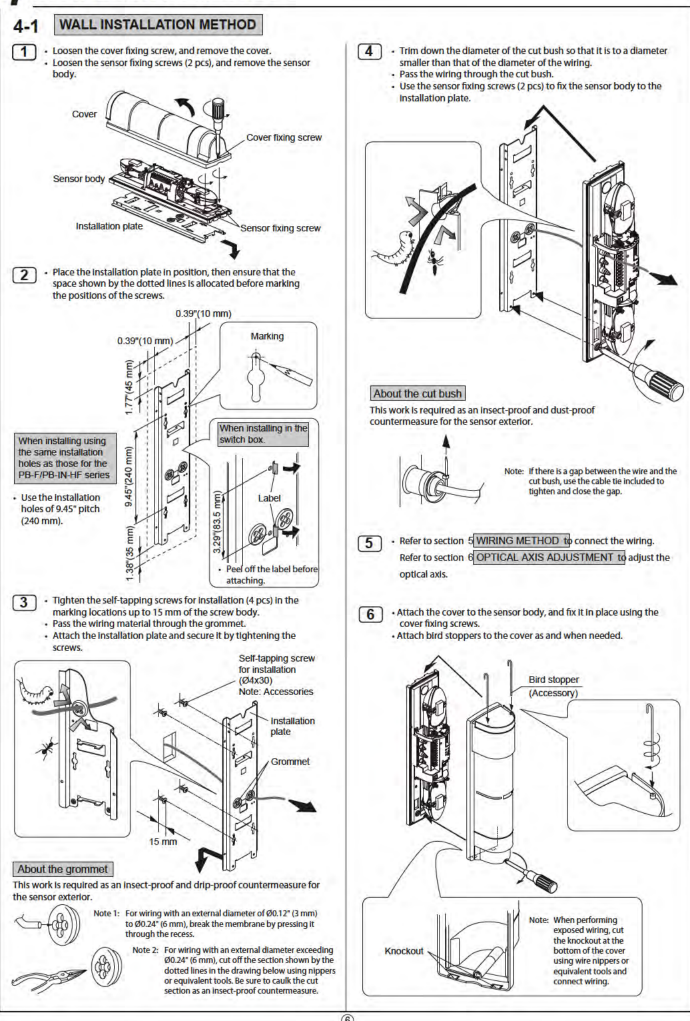
Approx. 2.6' (0.8 m)

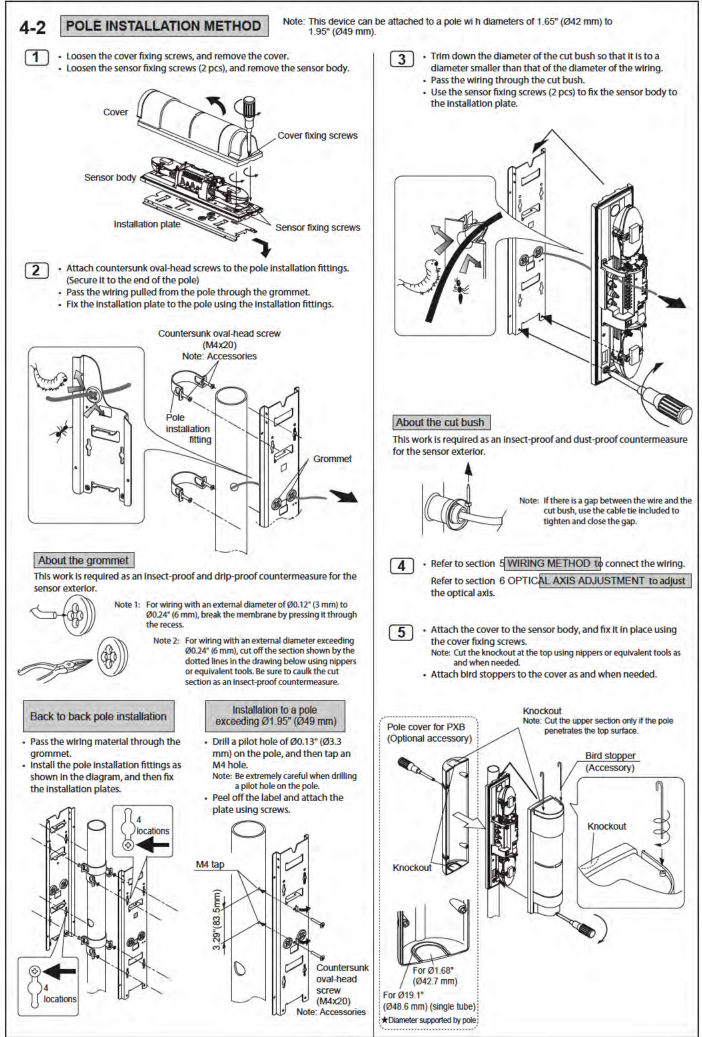
0

WRONG



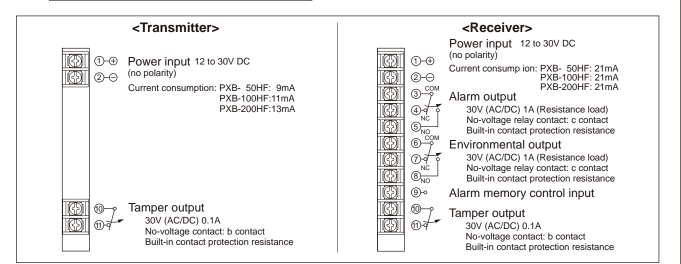
1 INSTALLATION METHOD





WIRING METHOD

5-1 POSITION AND RATING OF TERMINALS

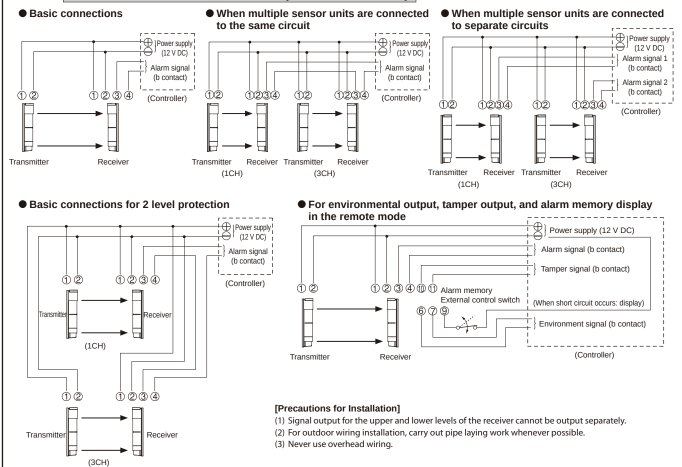


5-2 WIRING DISTANCE BETWEEN SENSOR AND POWER SUPPLY

Part No.	PXB-50HF		PXB-100HF		PXB-200HF	
Size of Supply voltage	12V DC	24V DC	12V DC	24V DC	12V DC	24V DC
AWG 20 (Dia,0.8 mm)	Up to 2500ft.(750 m)	Up to 17000ft.(5200 m)	Up to 2300ft.(700 m)	Up to 16000ft (4880 m)	Up to 2200ft.(670 m)	Up to 15000ft.(4570 m)
AWG 18 (Dia,1.0mm)	Up to 3800ft.(1160 m)	Up to 27500ft.(8380 m)	Up to 3700ft.(1130 m)	Up to 25000ft (7500 m)	Up to 3500ft.(1070 m)	Up to 24000ft.(7320 m)
AWG 17 (Dia,1.1mm)	Up to 4800ft.(1460 m)	Up to 33000ft.(10000 m)	Up to 4500ft.(1370 m)	Up to 31000ft (9500 m)	Up to 4200ft.(1280 m)	Up to 29500ft.(8990 m)
AWG 16 (Dia,1.25 mm)	Up to 6200ft.(1890 m)	Up to 43000ft.(13100 m)	Up to 5800ft.(1770 m)	Up to 40000ft (12000 m)	Up to 5300ft.(1600 m)	Up to 38000ft.(11600 m)
AWG 15 (Dia,1.4mm)	Up to 7800ft.(2380 m)	Up to 53000ft.(16000 m)	Up to 7300ft.(2350 m)	Up to 51000ft (15500 m)	Up to 6800ft.(2070 m)	Up to 47000ft.(14300 m)
AWG 14 (Dia,1.6mm)	Up to 10000ft.(3000 m)	Up to 71000ft.(21600 m)	Up to 9500ft.(2900 m)	Up to 66000ft (20000 m)	Up to 8900ft.(2710 m)	Up to 62000ft.(18900 m)

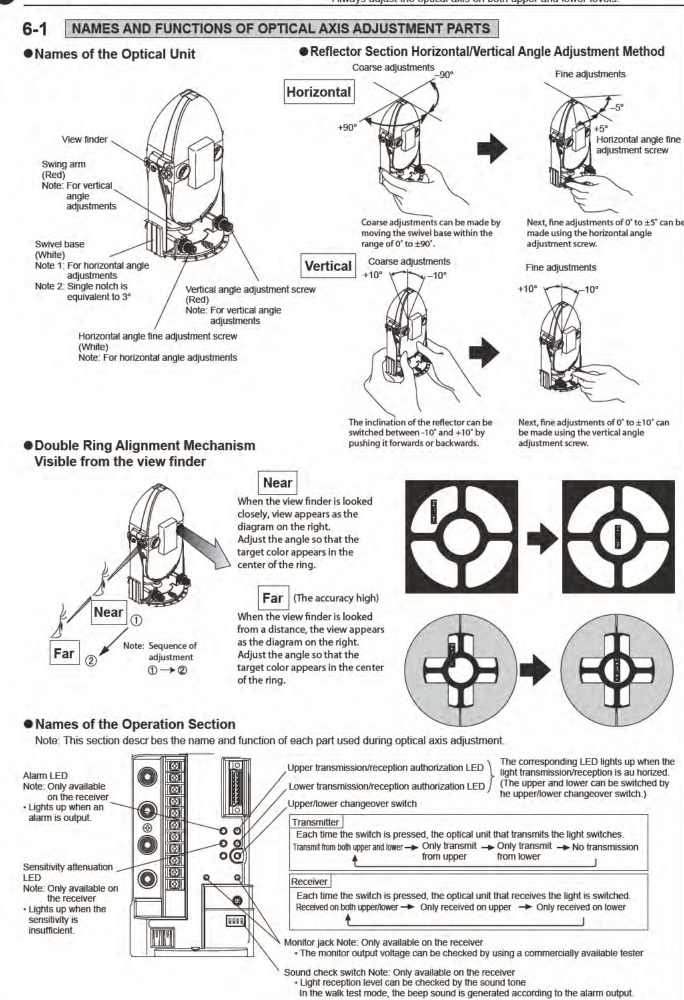
•When 2 or more units are connected, the wiring distance is calculated as follows: [Above value/number of units]

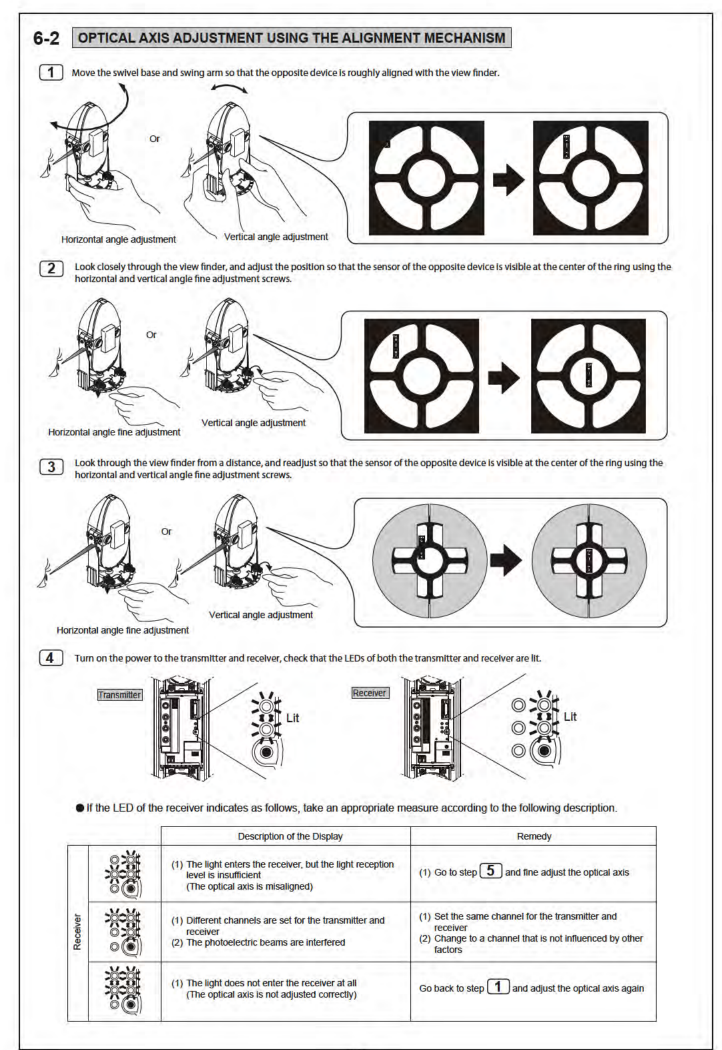
5-3 WIRING DISTRIBUTION DIAGRAM (WIRING DIAGRAM)

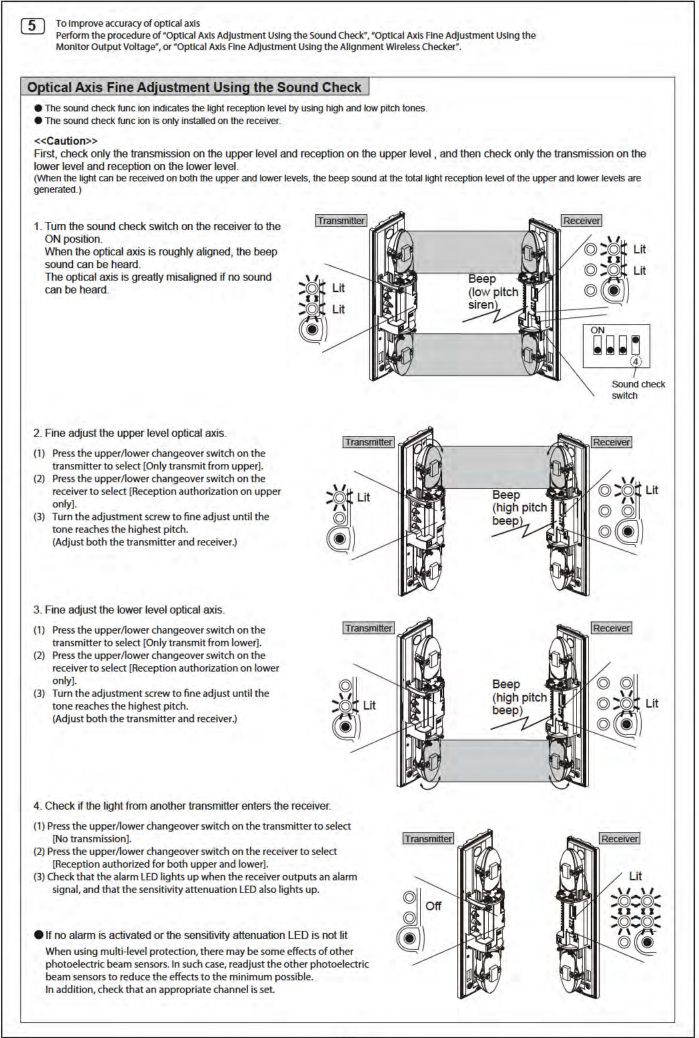


OPTICAL AXIS ADJUSTMENT

By aligning the optical axis correctly, a protection line with sufficient margin of sensitivity can be created, reducing the occurrence of malfunction. Always adjust the optical axis on both upper and lower levels.







Optical Axis Fine Adjustment Using the Monitor Output Voltage

 Accurate adjustments of the optical axis can be achieved by checking the light reception level value using the voltage of he monitor output.

<<Caution>>

First, check only the transmission on the upper level and reception on the upper level, and then check only the transmission on the lower level and reception on the lower level.

Transmitter

Lit

Transmitter

Off

(The values are not displayed correctly when the light can be received for both the upper and lower levels.)

See the following table for the monitor output voltage.

Monitor Output Voltage	Light Sensitivity
More than 2.5 V DC	Best
2.3 to 2.5V DC	Good
Less than 2.3V DC	Poor, re-adjust

1 Insert a commerc a y ava ab e tester nto the mon tor jack on the receiver.

<<Caution>>

The monitor jack is polarized.

Check the polarity of the tester pin before inserting it. Use a tester with an internal resistance of over $100 \text{ k}\Omega$.

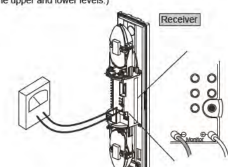
- 2. Fine adjust the upper level optical axis.
- Press the upper/lower changeover switch on the transmitter to select [Only transmit from upper].
- (2) Press the upper/lower changeover switch on the receiver to select [Reception authorization on upper only].
- (3) Turn the adjustment screw to fine adjust until the monitor output voltage reaches the highest value. (Adjust both the transmitter and receiver.)
- 3. Fine adjust the lower level optical axis.
- Press the upper/lower changeover switch on the transmitter to select [Only transmit from lower].
- (2) Press the upper/lower changeover switch on the receiver to select [Reception authorization on lower only].
- (3) Turn the adjustment screw to fine adjust until the monitor output voltage reaches the highest value. (Adjust both the transmitter and receiver.)

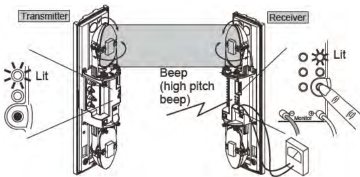
4. Check if the light from another transmitter enters the receiver.

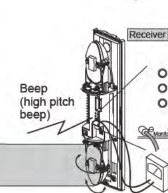
- Press the upper/lower changeover switch on the transmitter to select [No transmission].
- (2) Press the upper/lower changeover switch on the receiver to select [Reception authorized for both upper and lower].
- (3) Check that the alarm LED lights up when the receiver outputs an alarm signal, and that the sensitivity attenuation LED also lights up. Also check the monitor output voltage.
- If no a arm s act vated or the senst v ty attenuat on LED s not t

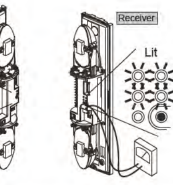
When using multi-level protection, the monitor output voltage may become close to "1 V" due to effects of other photoelectric beam sensors. In such case, readjust the other photoelectric beam sensors to reduce the effects to the minimum possible.

In addition, check that an appropriate channel is set.





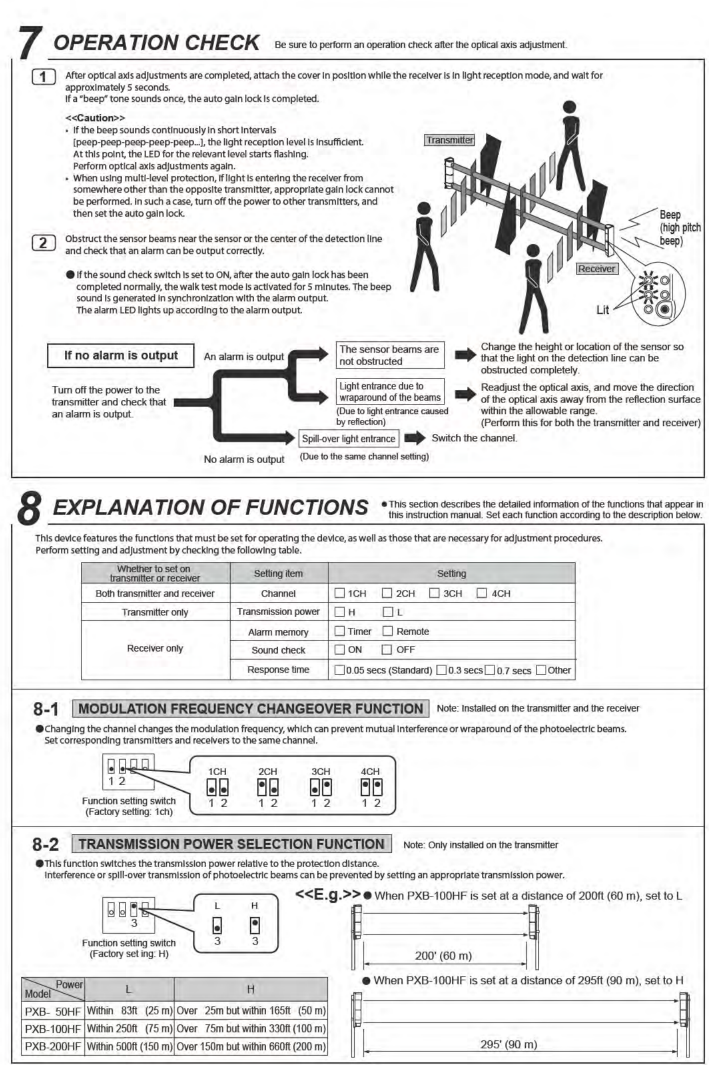




Lit

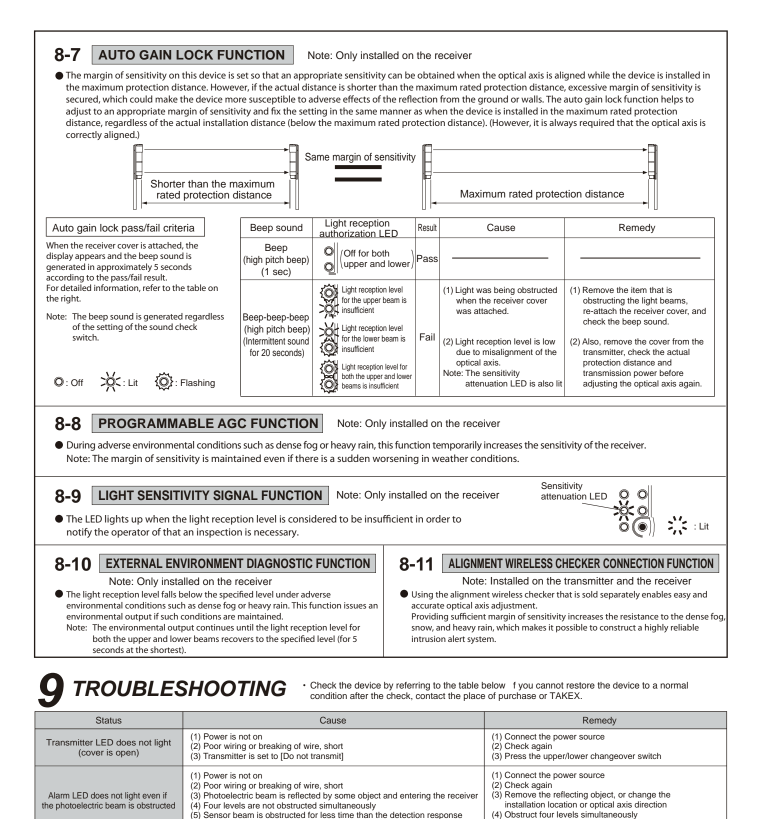
Optical Axis Fine Adjustment Using the Alignment Wireless Checker: ER-02 (Sold Separately)

- Accurate adjustments of the optical axis can be achieved by checking the light reception level value using the voltage of the monitor output.
 As the light reception level value can also be checked using the voltage on the transmitter, more accurate adjustments of the optical axis can be achieved.
- Using the alignment wireless checker enables easy and accurate beam alignment.
- Providing sufficient margin of sensitivity increases resistance to the dense fog, snow, and heavy rain, which makes it possible to construct a highly reliable intrusion alarm system.
- Note: For detailed operation procedure of the alignment wireless checker, refer to the instruction manual for the alignment wireless checker ER-02.



(13)

•	ORY DISPLAY FUNCTION	1. Timer Alarm output	Л	
Note: Only in	stalled on the receiver	Alann ouque	5 mins 60 mins (Re-tr	igger (Do not re-trigger) ation) 5 mins
	re used, this function allows you to	Memory LED		
the memory LED.	activated by flashing or lighting of		55 mins (flashing)	55 mins (flashing)
	beep sound in synchronization with the	2. Remote	пп	П
alarm output, set the remote mode.	sound check setting to [ON] in the	Alarm output		
	the memory display function, select	Alarm memory input	Short-circuited	Short-circuited
	al (9) (alarm memory input) on the		Open Open Open circuit between the alarm me ly terminal	mory terminal and
1		Memory LED	Lit	
	Remote Timer	by shorting the alar	ther an alarm has been output while the m memory input to light the memory L input does not light up if there is an ala	ED.
Function setting switch (Factory setting: Remote)	3 3	Beep sound when a warning occurs		
		(Sound check switch ON)	
		If an alarm is outpu	it while the memory LED is lit, the beep	sound is generated.
•4 SOUND CHEC • You can be notified of th the receiver by the sound	e light reception status or current alarn	Illed on the receiver	Function setting switch (Factory setting: OFF)	OFF ON 4 4
Item	Operation (statu	s)	Other settir	ngs
Light reception level	Light reception level can be checked (The tone pitch becomes higher as l increases.)	d by the sound tone. the light reception level	The sensitivity attenuation LE cover is removed.	D is off while the receiver
Walk test mode	The beep sound is generated accord (Activated for approximately 5 minut			
		3 1		
Alarm memory display	If an alarm is output while the memory sound is generated.	bry LED is lit, the beep	Set the alarm memory display mode.	/ function to the remote
•5 RESPONSE TIM • The detectable interrupti (Refer to the diagram be) 0.0 Response t	sound is generated.	Note: Only installed o Interruption ti 0.05 secs	n the receiver me: Interruption time: 0.3 secs	Interruption time: 0.7 secs
5 RESPONSE TIM • The detectable interrupti (Refer to the diagram bel 0.0 Response f (Fac	sound is generated.	ory LED is lit, the beep Note: Only installed o Interruption ti	n the receiver me: Interruption time: 0.3 secs	Interruption time:
5 RESPONSE TIM • The detectable interrupti (Refer to the diagram be) 0.0 Response to (Factor) (1) If the interruption (2) In areas where the	sound is generated. E ADJUSTMENT FUNCTION ion time can be adjusted low to adjust the response time) 0.3 0.7 (Sec) time adjustment volume tory setting: 0.05) time is shorter than the response time, re are large objects that could be blow htly slower by taking the installation co	Note: Only installed of Interruption tile 0.05 secs	mode. n the receiver me: Interruption time: 0.3 secs Interruption time: 0.3 secs Valking normally is not detected. cal axis (e.g., birds, a lot of page	Interruption time: 0.7 secs
5 RESPONSE TIM • The detectable interrupti (Refer to the diagram bel 0.0 Response fr (Factor) < <caution>> (1) If the interruption (2) In areas where the response time slig may not detect an</caution>	sound is generated. E ADJUSTMENT FUNCTION ion time can be adjusted low to adjust the response time) 0.3 0.7 (Sec) time adjustment volume tory setting: 0.05) time is shorter than the response time, re are large objects that could be blow htly slower by taking the installation co- intruder.)	Note: Only installed o Interruption ti 0.05 secs Interruption ti Interruption ti Interruptio	n the receiver me: Interruption time: 0.3 secs Image: 0.3 secs Image:	Interruption time: 0.7 secs
5 RESPONSE TIM • The detectable interrupti (Refer to the diagram bel 0.0 Response f (Fac: < <caution>> (1) If the interruption (2) In areas where the response time slig may not detect an •6 UPPER/LOWE</caution>	sound is generated. E ADJUSTMENT FUNCTION ion time can be adjusted low to adjust the response time) 0.3 5 0.7 (Sec) time adjustment volume tory setting: 0.05) time is shorter than the response time, re are large objects that could be blow htly slower by taking the installation co- intruder.) R CHANGEOVER FUNCTION	Note: Only installed o Interruption ti 0.05 secs Interruption ti 0.05 secs Running at full the obstructing object n and obstruct the option ondition into considerat	n the receiver me: Interruption time: 0.3 secs Image: 0.3 secs	Interruption time: 0.7 secs
•5 RESPONSE TIM • The detectable interrupti (Refer to the diagram be) 0.0 Response to (Factor) (1) If the interruption (2) In areas where the response time slig may not detect an •6 UPPER/LOWE • This function allows you	sound is generated. E ADJUSTMENT FUNCTION ion time can be adjusted low to adjust the response time) 0.3 0.7 (Sec) time adjustment volume tory setting: 0.05) time is shorter than the response time, re are large objects that could be blow htly slower by taking the installation co intruder.) R CHANGEOVER FUNCTION to switch the optical unit to transmit/re as shown in the diagram below whe	Note: Only installed of Interruption til 0.05 secs Running at full the obstructing object n and obstruct the option ondition into considerat	mode. n the receiver me: Interruption time: 0.3 secs Interruption time: 0.3 secs Interruption time: 0.3 secs Interruption time: Interruption tinte	Interruption time: 0.7 secs Walking slowly Walking slowly ber, and cardboard), set a time is too slow, the un ecceiver over switch.
 5 RESPONSE TIM The detectable interrupti (Refer to the diagram bel) 0.0 Response fi (Fact <caution>></caution> (1) If the interruption (2) In areas where the response time slig may not detect an 6 UPPER/LOWED This function allows you Note: The sensors switch 	sound is generated. E ADJUSTMENT FUNCTION ion time can be adjusted low to adjust the response time) 0.3 0.7 (Sec) time adjustment volume tory setting: 0.05) time is shorter than the response time, re are large objects that could be blow htly slower by taking the installation co- intruder.) R CHANGEOVER FUNCTION to switch the optical unit to transmit/re as shown in the diagram below whe nitter LED/reception horization LED erent displays for	Note: Only installed of Interruption tile 0.05 secs 0.05	n the receiver me: Interruption time: 0.3 secs 0.3 secs Walking normally is not detected. cal axis (e.g., birds, a lot of par ion. (However, if the response on the transmitter and the re- ing the upper/lower changeo ngeover switch is pressed. [Re-	Interruption time: 0.7 secs Walking slowly Walking slowly ber, and cardboard), set te time is too slow, the un ecciver over switch.
 5 RESPONSE TIM The detectable interrupti (Refer to the diagram be) 0.0 Response fractioner (Factioner Content of the interruption (2) In areas where the response time slig may not detect an 6 UPPER/LOWED This function allows you Note: The sensors switch 	sound is generated. E ADJUSTMENT FUNCTION ion time can be adjusted low to adjust the response time) 0.3 0.7 (Sec) time adjustment volume tory setting: 0.05) time is shorter than the response time, re are large objects that could be blow htly slower by taking the installation co- intruder.) R CHANGEOVER FUNCTION to switch the optical unit to transmit/re as shown in the diagram below whe utiter LED/reception horization LED	Note: Only installed o Interruption ti 0.05 secs Running at full the obstructing object n and obstruct the optio ondition into considerat Note: Installed o eccive the light by press in the upper/lower chai nsmitter]	n the receiver me: Interruption time: 0.3 secs Image: 0.3 secs Image:	Interruption time: 0.7 secs Walking slowly Walking slowly ber, and cardboard), set to a time is too slow, the un eceiver over switch.



Alarm LED does not go out (Alarm output does not stop)	 (2) There is an obstruction between the transmitter and receiver (3) Transmitter/receiver cover or reflection section is dirty (4) Frequency channel settings on the transmitter and receiver do not match 	 (2) Remove the object (3) Clean using a soft cloth (4) Readjust the frequency channels so they are the same 			
Continually ac ivated	 Poor wiring connection Change of supply voltage Obstruction between transmitter and receiver (objects such as branches that move with the wind) The wiring of the transmitter/receiver is located nearby a power line Unstable sensor installation Transmitter/receiver cover or reflection section is dirty Improper alignment of optical axis A large bird or cat may obstruct the beams Transmission power switch is set to L, which does not keep enough margin of sensitivity 	 (1) Check again (2) Stabilize the supply voltage (3) Remove the object (4) Change the wiring route (5) Fix in a stable location (6) Clean using a soft cloth (7) Perform optical axis adjustment again, set the gain lock and secure the margin of sensitivity (8) Set the response time to be slightly longer (however, this is not possible if there is a possibility that an intruder could run through at top speed) (9) Set the transmission power switch to H, remove the receiver cover and set the gain lock again 			
Daily Inspections • To clean the device, use a soft, wet cloth and then wipe off any water drops. If the device is particularly dirty, dip the soft cloth in water that includes a weak neutral detergent. Wipe the device gently with the cloth, then wipe off any detergent that remains. Do not use substances such as thinner or benzene. (The plastic parts may deform, discolor or change)					

(5) Shorten the detection response time

(1) Perform angle adjustment again and set the gain lock

- their properties.)
- Perform operation checks on a regular weekly basis.

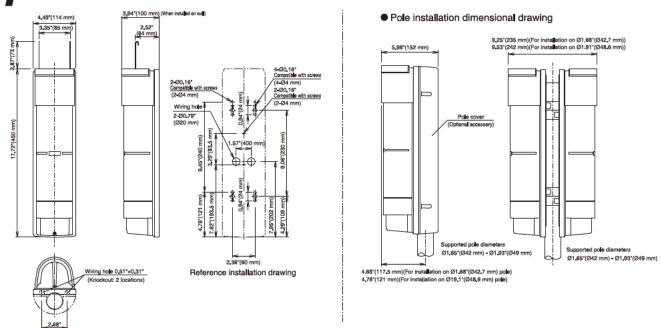
time setting in the receiver

(1) Optical axis (alignment) is not aligned correctly

10 SPECIFICATIONS

Model	PXB-50HF	PXB-10	OHF	PXB-200HF	
Detection system	Near infrared pulsed beam interruption system (TR-RE 4 beam simultaneous interruption)				
Infrared beam	Double modulation pulsed beam by LED				
Protection distance	Outdoor 165' (50 m) or less	Outdoor 330' (1	00 m) or less	Outdoor 660" (200 m) or less	
Max. arrival distance	1650' (500 m)	3300' (10	000 m)	6600' (2000 m)	
Response time	sponse time 0.05 sec. to 0.7 sec. (Variable at pot)				
Power supply	1:	2 to 30V DC (Non-po l arit	y)	
Current consumption	30 mA or less	32 mA c	or ess	34 mA or less	
Allarm output	Dry contact relay output form C Contact action : Interruption time (Min.2sec.) Contact capacity : 30V (AC/DC) 1A (resistive load) Protective resistor				
Environmental output	Dry contact relay output form C Action : Activated when weather condition gets worse Contact capacity : 30V (AC/DC) 1A (resistive load) Protective resistory				
Tamper output	Dry contact relay (N.C.) Action : Activated when cover is detached Contact capacity : 30V (AC/DC) 0.1A (resistive load) Protective resistor				
Alarm LED	Red LED (Receiver) ON : when an alarm is initiated				
Attenuation LED	Red LED (Receiver) ON : when beam is attenuated				
Ambient temperature range	-31°F to+151°F (-35°C to+66°C)				
Beam adjustment	Horizontal: ±90°, Vertical: ± 20°				
Functions Functions Modulated beam frequency selection, Tone indicator, Environmental module, Beam power selection, Transmitting power adjutment, Alarn memory indication, Programmed AGC, Auto-gain lock function, Mor jack, Tamper, Response time adjustment, Upper/Lower beam switch, Wireless checker					
Mounting positions	Outdoor, Indoor				
IP rating	65				
Wiring		Termi	nals		
Weight	Transmitter : 52.	5oz (1500g)	Receiver	: 54.3oz (1550g)	
Appearance	PC resin (wine red)				





Limited Warranty :

TAKEX products are warranted to be free from defects in material and workmanship for 12 months from original date of shipment. Our warranty does not cover damage or failure caused by natural disasters, abuse, misuse, abnormal usage, faulty installation, improper maintenance or any repairs other than those provided by TAKEX. All implied warranties with respect to TAKEX, including implied warranties for merchantability and implied warranties for fitness, are limited in duration to 12 months from original date of shipment. During the Warranty Period, TAKEX will repair or replace, at its sole option, free of charge, any defective parts returned prepaid. Please provide the model number of the products, original date of shipment and nature of difficulty being experienced. There will be charges rendered for product repairs made after our Warranty Period has expired.

TAKENAKA ENGINEERING CO., LTD.

n Japan

Takenaka Engineering Co., Ltd. 83-1, Gojo-sotokan, Higashino, Yamashina-ku, Kyoto 607-8156, Japan Tel : 81-75-501-6651 Fax : 81-75-593-3816 http : // www. takex-eng. co. jp / In the U.S. Takex America Inc. 230E, Caribbean Drive Sunnyvale, CA 94086, U.S.A. Tel : 408-734-1100 http://www.takex.com In Australia **Takex America Inc.** Unit 16/35 Garden Road, Clayton, 3168 Victoria, Australia Tel : 03-9546-0533 Fax : 03-9547-9450 n the U.K.

 Takex Europe Ltd.

 Takex House, Aviary Court, Wade Road,

 Basingstoke, Hampshire. RG24 8PE, U.K.

 Tel : (+44) 01256-475555

 Fax : (+44) 01256-466268

 http : // www. takexeurope.com

No.05-529 1110