## TAKEX BATTERY OPERATED PHOTOELECTRIC BEAM SENSOR TXF-125E-KH : OUTDOOR 330ft (100m) Instruction Manual

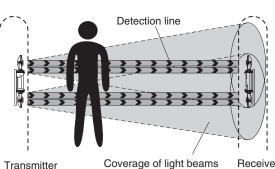
Thank you for purchasing this product. Before using the product, please read this instruction manual to ensure correct operation. This product is designed to be installed into the housing (sold separately) for use. Make sure to install this product into the housing for use.

This unit is a battery operated photoelectric beam sensor consisting of a transmitter and a receiver.

The direct path between the transmitter and the receiver forms the detection line. When this detection line is interrupted (light is obstructed for 0.05 to 0.5sec. or more), the receiver outputs a signal. The signal is sent through the wireless transmitter to the wireless receiver. No external wiring cable is required.

The battery operated design allows this unit to operate without an external power supply over a long period of time. The battery power also can be shared with a wireless transmitter.

In order to ensure that the detection line has sufficient margin of sensitivity, adjust the direction of the light beams before putting the system into operation. Providing sufficient margin of sensitivity reduces the malfunction caused by dense fog, heavy rain, frost, snow, and other such weather conditions.



Transmitter

Receiver

## Main Features

### (1) WIDE BEAM



## As is the case with the wired system, increasing the

vertical beam pitch together with the 4 beam simultaneous interruption system significantly reduces

false alarms from birds or fallen leaves, etc.

## (2) QUAD HIGH POWER BEAM

The beam power is 100 times greater than the minimum requirement.

The beam distance is 10 times longer than the described specification.

This high power beam ensures high reliability against harsh conditions such as fog, snow and heavy rain.

## (3) REDUCE COSTS



By combining a wireless transmitter, external wiring becomes unnecessary, which can substantially reduce wiring material costs and related work. In addition, this unit realizes longer battery life due to its low current consumption.

## (4) DETECTION DISTANCE SELECTABLE



4 detection distances are selectable within a single unit [330'(100m) / 247'(75m) / 165'(50m) / 82'(25m)]

## (5) BATTERY SHARING FUNCTION



This function integrated in the sensor enables battery sharing with a wireless transmitter. Low battery output voltage is adjustable by volume switch.

### (6) ECOLOGY



RoHS compliant - Environment friendly. Free from Lead, Mercury, Cadmium, Hexavalent chromium, Polybrominated biphenyl, Polybrominated diphenyl ether.

### (7) DUAL RING SIGHT



Enables clear view for easy beam alignment.

### (8) TARGET COLOR



The vivid color of the internal structure can be recognized easily at distance during the beam alignment procedure.

The color differs between transmitter and receiver for easy installation and checking.

## (9) INCREASED ANGLE ADJUSTMENT



±20° vertical adjustment to adapt to changes in elevation for maximum flexibility <Reference> This unit can be installed in a place with a height difference of 59'(18m) or less when the protection distance is 165'(50m), and 118'(36m) or less when it is 330'(100m).

## (10) WIRELESS ALIGNMENT CHECKER



Enables easy and accurate beam alignment. (Sold separately)

## (11) LIGHTNING PROTECTION



This unit is insusceptible to induced lightning because of its battery operated system.

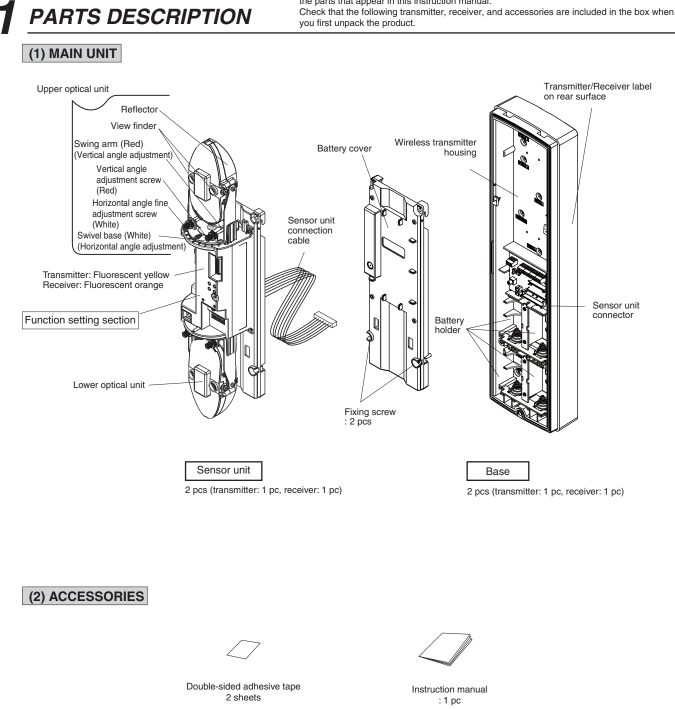
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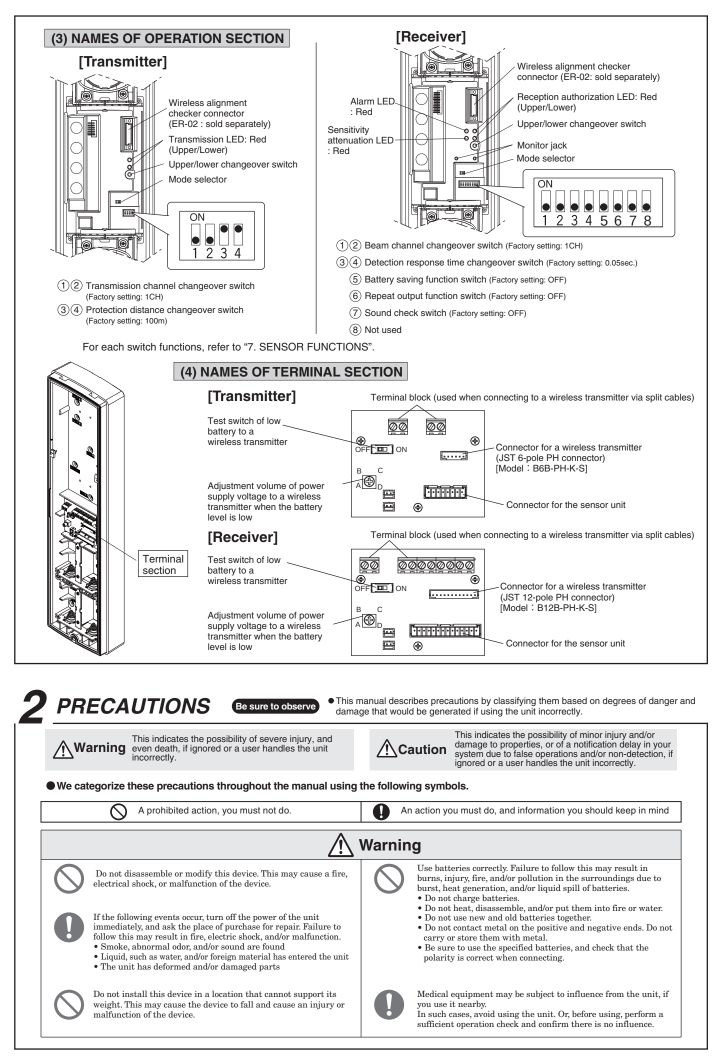
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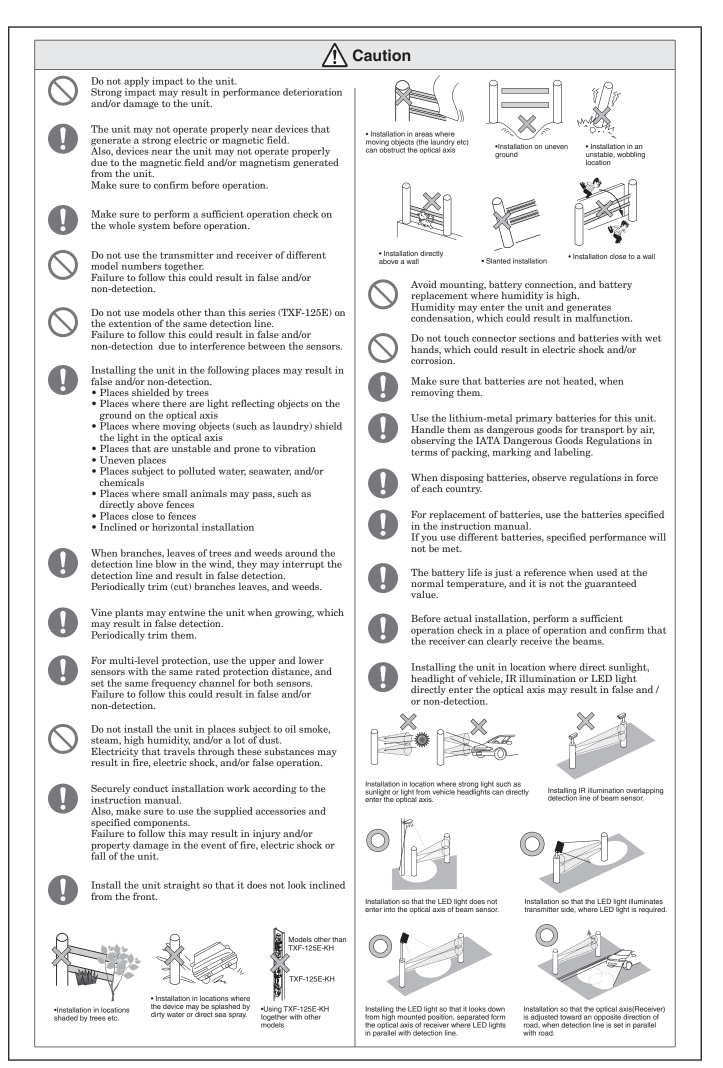
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This section describes the contents of the product package and the names and functions of the parts that appear in this instruction manual.







#### Cautions when using the outdoor photoelectric beam sensor (Regular maintenance)

- In areas where there are trees or weeds, the photoelectric beams may become obstructed by overgrown branches or leaves. As this may cause false detection, be sure to trim down leaves and branches according to the growth of the plants. Furthermore, the photoelectric beams may get obstructed by swaying branches or leaves due to wind.
- Vine plants may wrap around the photoelectric beam sensors causing false detections. Therefore, be sure to prune such plants regularly.
- Insects, bird droppings, or other natural phenomena may also soil the sensors causing false detection. Be sure to clean the sensors regularly.

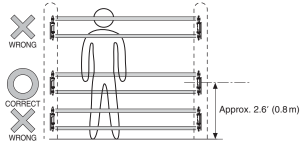
#### **PROTECTION DISTANCE AND** LIGHT BEAM COVERAGE

As the infrared light leaves the transmitter, it expands into conical shaped light beams. The optical axis is in the center of the light beams. Adjust the reflector so that the device on the opposite side is in the center of the light beams.

If the optical axis is not aligned correctly, there will be If the optical axis (center of the light beams) is aligned insufficient margin of sensitivity even if the receiver is at correctly, a detection line with sufficient margin of the center of the light beams, making the system more sensitivity is formed. susceptible to adverse effects of the environment CORRECT WRONG resulting in a malfunction. 4.45" (113mm) В 4.45" (113 mm) Δ B: Light Beam Coverage A: Protection Distance 165' (50m) Approx. 4' (1.2 m) 330' (100 m) Approx. 8' (2.4 m)

#### **MOUNTING HEIGHT**

As these sensors are designed to detect humans, adjust the center of the sensors to the height of approximately 2.6ft (0.8 m) from the ground when installing both on a wall and on a pole.

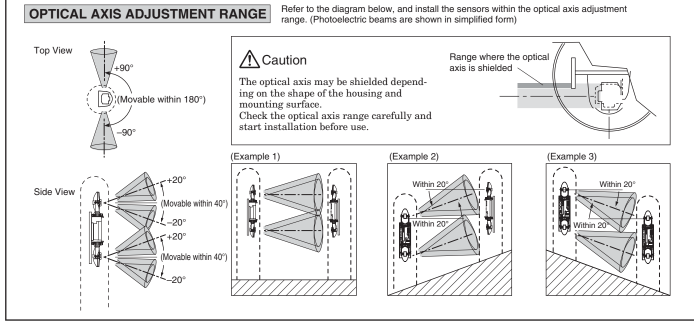




Installing by adjusting the center of the sensor to approximately 2.6ft (0.8 m) from the ground i.e. the protection line is at waist height for humans, for reliable detection.



If the installation position is too high or too low, making protection line above shoulder height or below knee height, detection becomes less reliable.

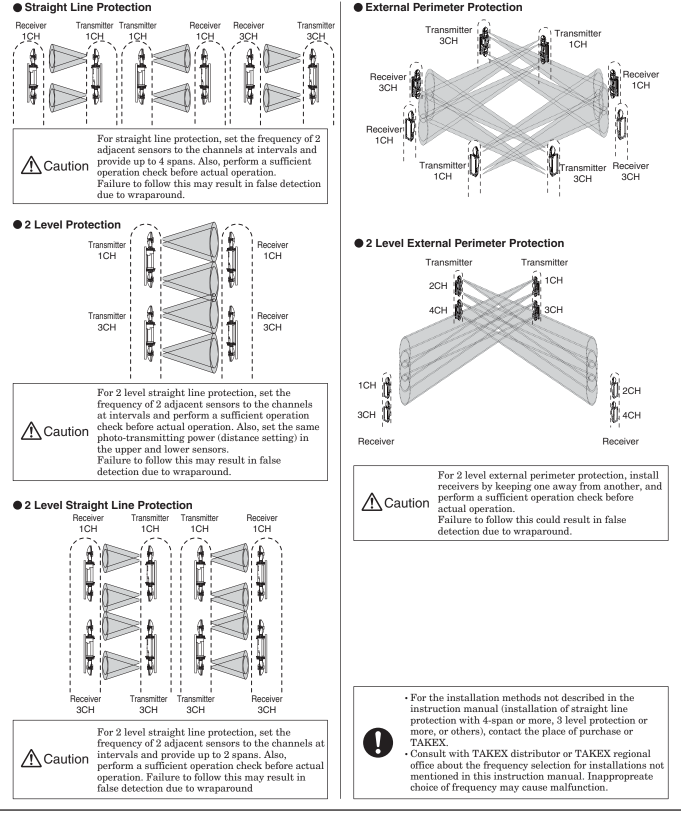


#### EXAMPLE OF PRACTICAL APPLICATION

In order to minimize the occurrence of malfunctions, refer to the protection diagram below for optimal operation. Using the sensors incorrectly may cause malfunction. (Light beams are shown in simplified form)

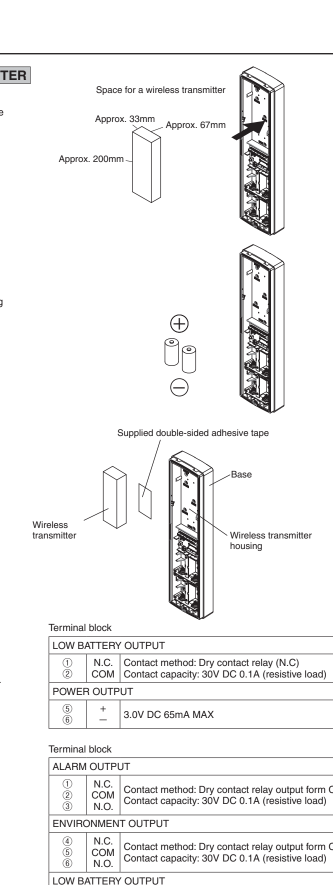


- Mutual interference or wraparound of the photoelectric beams can be prevented by changing the channels.
- Refer to "7 SENSOR FUNCTION DESCRIPTIONS" Set corresponding transmitters and receivers to the same channel.
- Do not use other series together (for example, PXB series with double modulation type). This unit may receive interference, and detection may fail.
- When using multi-level protection or installing straight line protection with multiple spans, use a sensor with selectable modulation frequency. In addition, select an appropriate channel and install the transmitter and the receiver in appropriate locations, according to the following examples. Incorrect channel selection may cause malfunction.
- In case of multi-level protection, set modulation frequency channel for upper and lower sensors to the channels at intervals, such as "1" and "3", or "2" and "4".



#### (1) CHECKING SPACE FOR WIRELESS TRANSMITTER

• The space accommodates a wireless transmitter. Please consider the dimensions of the wireless transmitter unit and the necessary wiring prior to installation.



### (2) ABOUT BATTERIES

**BEFORE USE** 

- The recommended battery is SAFT LS33600 (3.6VDC).
- The battery life is approximately 5 years if 2 batteries (recommended) are used. (when the unit performs detection 100 times a day, excluding wireless transmitter)
- Note that when batteries other than those recommended are used, the unit may not operate correctly.

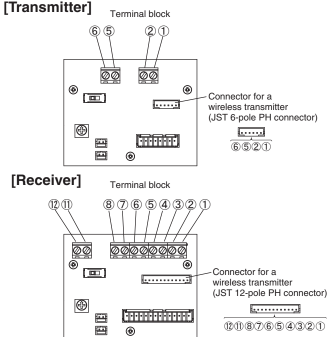
#### (3) MOUNTING WIRELESS TRANSMITTER

- · Attach the supplied double-sided adhesive tape to the wireless transmitter, and fix it in the space of the base.
- · Depending on the wireless transmitter fixing location, pole or wall mounting holes may be hidden. In such cases, fix the wireless transmitter after mounting the base.
- · For a wireless transmitter to be mounted, check operation and configure settings according to instruction manual of the wireless transmitter.

#### (4) WIRELESS TRANSMITTER WIRING

The wireless transmitter can be wired in two ways, using the terminal block or connector.

For wiring using the connector, prepare a connector harness separately.



	1 2		Contact method: Dry contact relay (N.C) Contact capacity: 30V DC 0.1A (resistive load)
POWER OUTPUT			
	(5) (6)	+	3.0V DC 65mA MAX

ALARM OUTPUT		
N.C. COM N.O.	Contact method: Dry contact relay output form C Contact capacity: 30V DC 0.1A (resistive load)	
ENVIRONMENT OUTPUT		
N.C. COM N.O.	Contact method: Dry contact relay output form C Contact capacity: 30V DC 0.1A (resistive load)	
LOW BATTERY OUTPUT		
N.C. COM	Contact method: Dry contact relay (N.C.) Contact capacity: 30V DC 0.1A (resistive load)	
POWER OUTPUT		
+	3.0V DC 65mA MAX	
	N.C. COM N.O. ONMEN N.C. COM N.O. ATTERY N.C. COM R OUTP	

#### (5) SETTING LOW BATTERY OUTPUT VOLTAGE

When sharing the battery power with a wireless transmitter, check and adjust the low battery output voltage level for the wireless transmitter. Refer to the "MOUNTING BATTERIES" section, and mount batteries.

## 🕂 Warning

When sharing the battery power of TXF-125E-KH with a wireless transmitter, don't insert batteries into the wireless transmitter. Failure to follow this may result in fire or explosion.

Wireless trasmitter is not incorporated into this unit at the time of shipment from the manufacturer. There is a possibility that the operation of beam sensor becomes unstable depending on the wireless transmitter to use.

- ① Check the specifications of the wireless transmitter first. Refer to the table on the right for low battery voltage, and set the power supply voltage adjustment volume to an appropriate value.
- ② Turn the low battery test switch ON, and check if low battery signal is output from the wireless transmitter.
- ③ After checking, be sure to turn the test switch OFF.

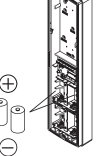
#### (6) MOUNTING BATTERIES

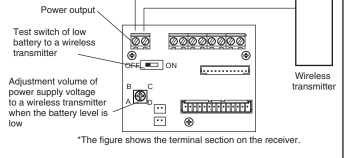
Mount batteries in the battery holder of the base.

\*Max, 4 batteries can be accommodated in battery holder. \*Use 2 or more batteries.

\*Using 4 batteries allows for longer battery life.

\*Batteries can be mounted in any position. However, it is recommended to accommodate the batteries on the upper side of the battery holder when two batteries are used in order to make the space open to the screw fixing holes for wall or pole mounting on the lower side.





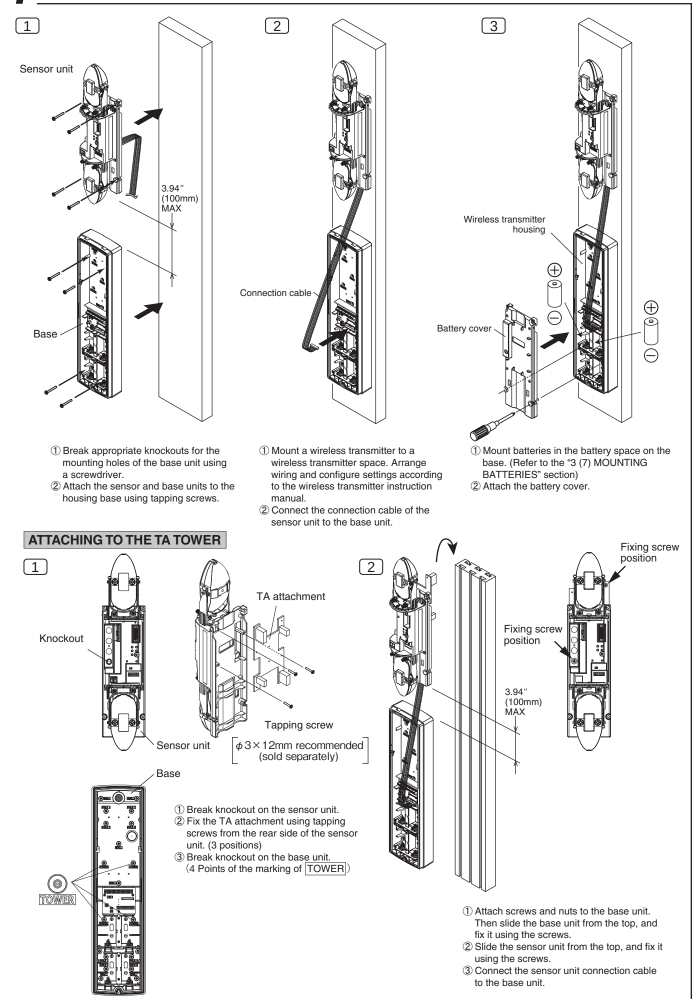
#### Reference for the low battery voltage

	А	Approx. 2.0V
	В	Approx. 2.1V
OFF 🗔 ON	С	Approx. 2.2V
	D	Approx. 2.3V



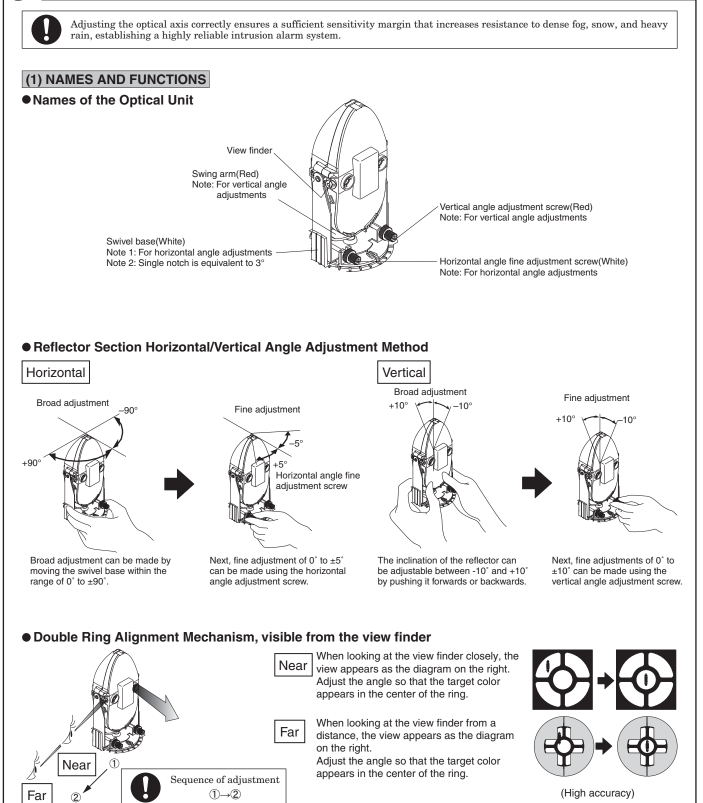
Be sure to place the positive end of batteries on the top as in the figure.

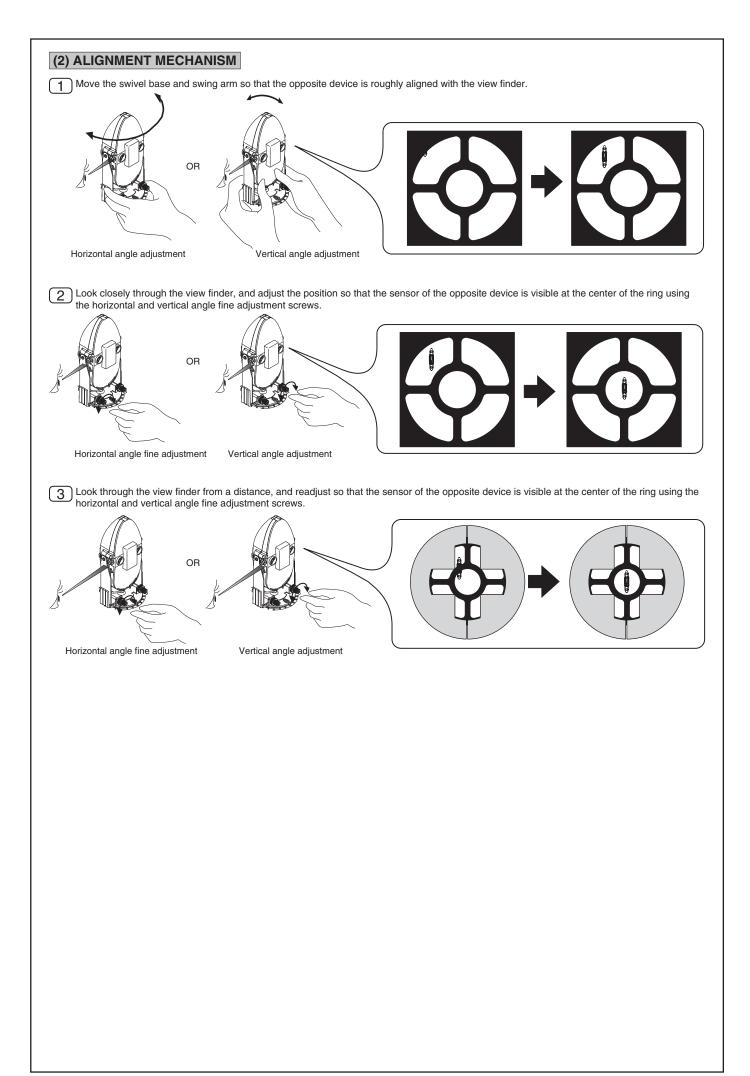
## **4** INSTALLATION METHOD



## 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.

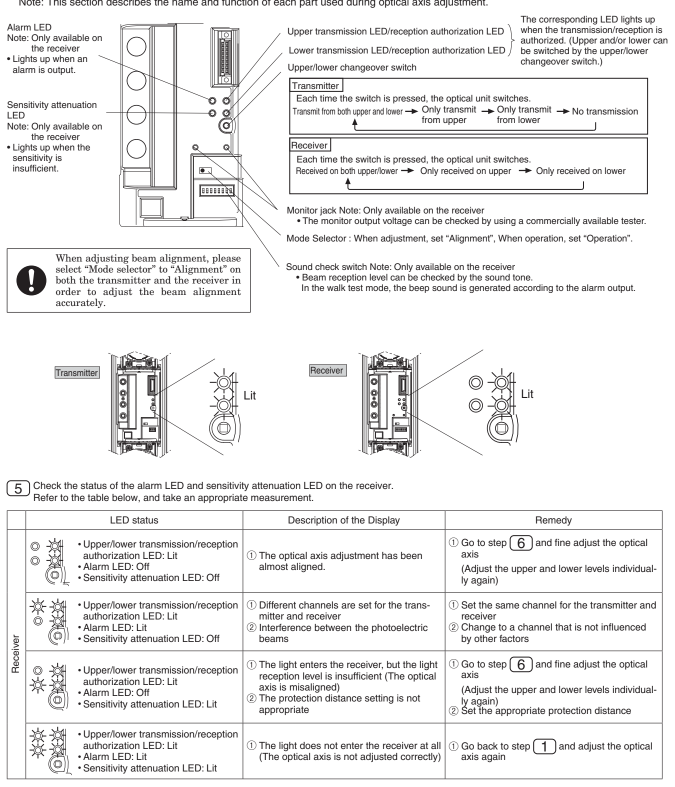




4 Turn on the power to the transmitter and receiver. When adjusting beam alignment, please select "Mode selector" to "Alignment" check that the LEDs of both the transmitter and receiver units are lit.

#### Names of operation section

Note: This section describes the name and function of each part used during optical axis adjustment.



(6) Adjust the optical axis in order to realize higher accuracy. Be sure to perform using one of the following methods.

• "Optical Axis Fine Adjustment Using the Sound Check"

: The sound check function is used to describe the light reception level using high and low pitch tones.

• "Optical Axis Fine Adjustment Using the Monitor Output Voltage"

: Checking the light reception level value using the monitor output voltage will ensure greater accuracy during optical axis adjustment.

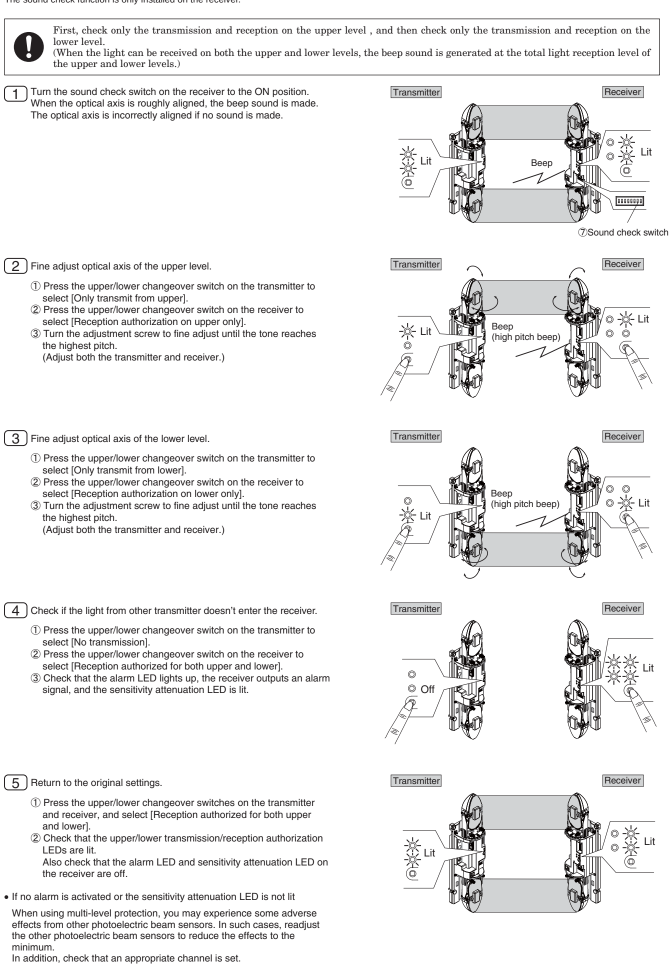
• "Optical Axis Fine Adjustment Using the Wireless Alignment Checker"

- : Checking the light reception level value using the alignment voltage will ensure greater accuracy during optical axis adjustment.
- The light reception level value can also be monitored from the transmitter.

: For more details on how to operate the wireless alignment checker, refer to the ER-02 instruction manual.

#### (3) SOUND CHECK

The sound check function indicates the light reception level by using high and low pitched tones. The sound check function is only installed on the receiver.



#### (4) MONITOR OUTPUT VOLTAGE

• More accurate adjustment of the optical axis can be achieved by checking the light reception level value using the voltage of the monitor output.



First, check only the transmission and reception on the upper level , and then check only the transmission and reception on the lower level. (The values are not displayed correctly when reception of the beam is possible both the upper and lower levels.)

#### See the following table for the monitor output voltage.

Monitor Output Voltage	Reception Sensitivity
More than 2.4 V DC	Best
1.9 to 2.4V DC	Good
Less than 1.9V DC	Poor, re-adjust

1 Insert a commercially available tester into the monitor jack on the receiver.



The monitor jack is polarized. Check the polarity of the tester pin before inserting it. Use a tester with an internal resistance of over  $1 \text{ M}\Omega$ .

2 Fine adjust the upper level optical axis.

- ⑦ 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].
- Turn the adjustment screw to fine adjust until the monitor output voltage reaches the highest value.
   (Adjust both the transmitter and receiver.)

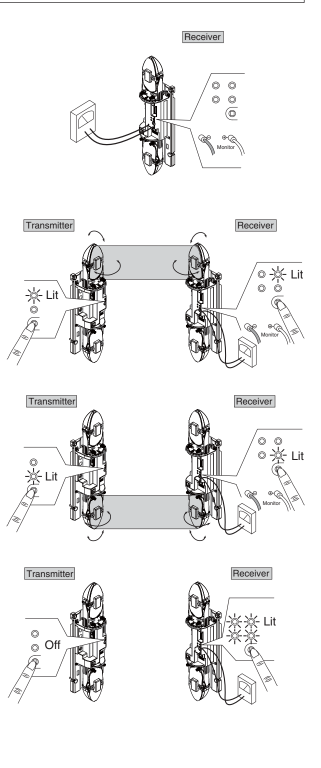
(4) Check if the light from other transmitter doesn't enter the receiver.

- 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, the receiver outputs an alarm signal, and the sensitivity attenuation LED is lit. Also check the monitor output voltage.

#### (5) Return to the original settings.

- ① Press the upper/lower changeover switches on the transmitter and receiver, and select [Reception authorized for both upper and lower].
- ② Check that the upper/lower transmission/reception authorization LEDs are lit.
- Also check that the alarm LED and sensitivity attenuation LED on the receiver are off.
- If no alarm is activated or the sensitivity attenuation LED is not lit

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. In addition, check that an appropriate channel is set.



#### (5) WIRELESS ALIGNMENT CHECKER: ER-02 (SOLD SEPARATELY)

• The wireless alignment checker ER-02 can be used to check the monitor output voltage both on the transmitter and receiver, which enables even one person to easily complete the correct optical axis adjustment.

Also, the light reception level can be checked during optical axis adjustment because the monitor output voltage can be checked.



When using the checker ER-02, set its power changeover switch to "supply from battery" (ER-02 built-in battery) for operation. In the event that each LED is lit after mounting the batteries and opening the cover, or beep of the sound check function sounds, the current draw can be approximately 10 to 20 times bigger than during standard operation. Therefore, the battery life decreases.

- 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 wireless alignment 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 wireless alignment checker, refer to the instruction manual of ER-02.

## OPERATION CHECK

Be sure to perform an operation check after the optical axis adjustment.

After optical axis adjustment is completed, set the transmitter and receiver Mode selector to "Operate", and store them in the housing. Interrupt an area near the sensors on the detection line, or around the center of the detection line, and check that the alarm LED lights up along with the alarm transmission.

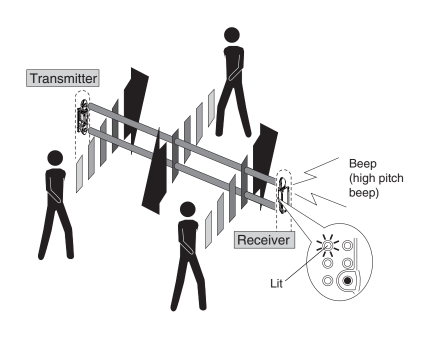


When the sound check function is set to ON, and the Mode selector is switched to "Operate", the unit enters the walk test mode (activated for approximately 5 minutes after switching). The beep sounds in synchronization with the alarm output.



Be sure to check that the alarm transmission is received on the wireless receiver as well.

Be sure to set the Mode selector to "Operate". (for both transmitter and receiver) Otherwise, correct operation cannot be performed.



SENSOR FUNCTIONS

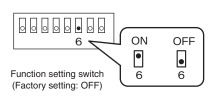
This section describes the functions equipped in the sensors. Refer to below and set the functions properly.

#### (1) MODULATION FREQUENCY CHANGEOVER FUNCTION Note: Installed on the transmitter and the receiver • Each channel has its own modulation freguency, which can prevent mutual interference or wraparound of the photoelectric beams. Set corresponding transmitters and receivers to the same channel. • • 00 • 000 0 2 CH 3 CH 4 CH 2 1 CH 2 CH 3 CH 4 CH 1 1 CH Transmitter Receive Function setting switch Function setting switch 1 2 1 2 12 12 12 1 2 12 1 2 (Factory setting: 1CH) (Factory setting: 1CH) (2) DETECTION PROTECTION DISTANCE CHANGEOVER FUNCTION Note: Only installed on the transmitter Changes beam power according to the protection distance. Setting the appropriate beam power can prevent wraparound and/or jumping over of the beams. 000 82' 165 247 330 (50m) (25m) (75m) (100m) I 34 295'(90m) 34 34 34 34 Function setting switch · When installed with a protection (Factory setting: 100m) distance of 295'(90m)⇒Set 330'(100m) Setting Corresponding protection distance 330' (100m) ~ 247' (75m) 330' (100m) I 247' (75m) $\sim$ 165' (50m) 247' (75m) 165' (50m) ~ 82' (25m) 165' (50m) 200'(60m) 82' (25m) 82' (25m) or less · When installed with a protection distance of 200'(60m)⇒Set 247'(75m) (3) RESPONSE TIME ADJUSTMENT FUNCTION Note: Only installed on the receiver Interruption time: Interruption time: Interruption time: • The interruption time of the detection can be adjusted. 50mS(0.05 secs) 250mS(0.25 secs) 500mS(0.5 secs) (Refer to the figures, and set the response time to the interruption time for detection objects) 50mS 100mS 250mS 500mS 34. •• Function setting switch 34 34 34 34 (Factory setting: 50mS) Running at full speed Walking normally Walking slowly (1) If the interruption time is shorter than the response time, the obstructing object is not detected. (2) In areas where there are large objects fluttering in the wind and obstruct the optical axis (e.g., birds, newspaper, and Caution cardboard), set the response time slightly slower according to the installation condition. (However, if the response time is too slow, the units may not detect an intruder.) (4) BATTERY SAVING FUNCTION Note: Only installed on the receiver This function can be used to regulate the alarm output and environmental ON OFF 5 output, reduce current consumption, and extend the battery life. If there is a possibility that people often pass across the detection line, set this $\bullet$ ● function. Function setting switch 5 5 Once the alarm output is generated, next output is generated after (Factory setting: OFF) approximately 15 minutes even if detection occurs

#### (5) REPEAT OUTPUT FUNCTION

Note: Only installed on the receiver

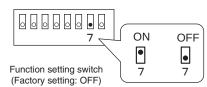
 When the unit outputs continuous alarm (e.g. beam path obstructed by a parked vehicle), or the environmental alarm is ceaselessly output, this function will repeat the output signal only every 2 minutes, or if the low battery warning is output it will repeat the output signal every 15 minutes. Note that using this function will result in the quicker consumption of batteries.



#### (6) SOUND CHECK FUNCTION

Note: Only installed on the receiver

• You can check status of the light reception or the alarm operation on the receiver by an audible tone.

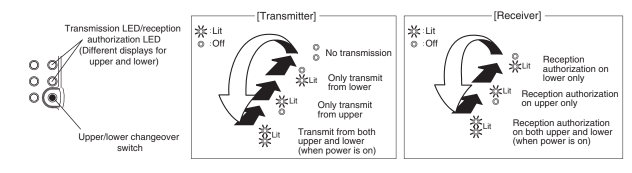


Item	Operation (status)	Other settings
Beam reception level	Beam reception level can be checked by the sound tone. (The tone pitch becomes higher as the light reception level increases.)	Sensitivity attenuation LED is off while the cover on the receiver is removed.
Walk test mode	Beep sound is generated according to the alarm output. (Activated approximately 5 minutes after Mode selector is switched to "Operate".)	

#### (7) UPPER/LOWER CHANGEOVER FUNCTION

Note: Installed on the transmitter and the receiver

• This function allows you to switch the optical unit to transmit/receive the beam by pressing the upper/lower changeover switch. Note: The optical units switch as shown in the diagram below when the upper/lower changeover switch is pressed.



#### (8) SENSITIVITY ATTENUATION SIGNAL FUNCTION

Note: Only installed on the receiver

The LED lights up when the light reception level is judged to be insufficient in order to notify the operator that
inspection is necessary.

#### (9) LOW BATTERY DISPLAY FUNCTION

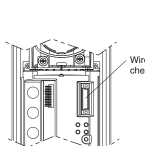
Note: Installed on the transmitter and the receiver

Note: Installed on the transmitter and the receiver

• This function is used to light up the transmission LED/reception authorization LED approximately every 5 seconds when the battery level is low.

The lighting indication can be checked even when the Mode selector is set to "Operate".

(10) WIRELESS ALIGNMENT CHECKER CONNECTION FUNCTION



Transmission LED /

reception authorization LED

Upper/lower changeover switch

Sensitivity

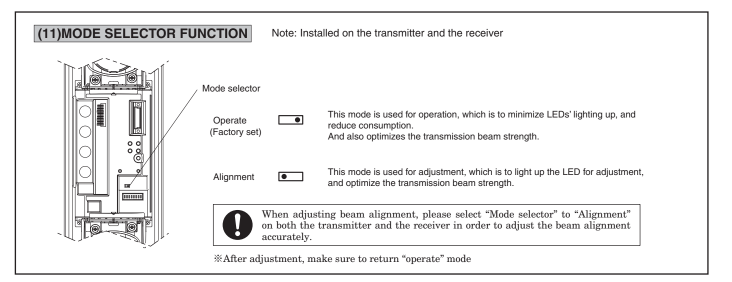
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attenuation LED

Wireless alignment checker connector

 Using the wireless alignment checker (sold separately) enables easy and accurate optical axis adjustment.
 Providing sufficient margin of sensitivity increases the resistance to the dense fog, snow, and heavy rain, which makes it possible to construct a highly reliable intrusion alert system.



## 8 TROUBLESHOOTING

• Check the device by referring to the table below. If you cannot restore the device to normal condition after the check, contact the place of purchase or TAKEX.

Status	Cause	Countermeasure
	<ul><li>(1) Batteries are not placed in the transmitter</li><li>(2) Batteries in the transmitter are exhausted</li><li>(3) Batteries in the transmitter are placed with opposite</li></ul>	<ul><li>(1) Mount batteries in the transmitter</li><li>(2) Replace batteries in the transmitter with new ones</li><li>(3) Correct the battery polarity in the transmitter</li></ul>
Transmitter LED does not light up (when the cover is open)	polarity. (4) Connection failure or disconnection between the main unit and base	(4) Check connection
	(5) Transmitter is set to "No transmission".	(5) Press the upper/lower changeover switch, and set to "Transmit"
	(6) The Mode selector is set to "Operate".	(6) Set the Mode selector to "Alignment".
Reception authorization LED does not light up	The Mode selector is set to "Operate".	Set the Mode selector to "Alignment".
	<ul> <li>(1) Batteries are not placed in the receiver</li> <li>(2) Connection failure or disconnection between the main unit and base</li> </ul>	<ul><li>(1) Mount batteries on the receiver</li><li>(2) Check connection</li></ul>
	<ul><li>(3) The 4 beam paths are not interrupted simultaneously</li><li>(4) Interrupted for shorter time than the detection response time</li></ul>	<ul><li>(3) Interrupt all 4 beam paths simultaneously</li><li>(4) Set a shorter detection response time than the passing time</li></ul>
Alarm LED does not light up when he infrared beams are interrupted	<ul><li>(5) Infrared beams are reflected on any object, and enter into the receiver</li></ul>	<ul><li>(5) Remove reflective objects, or change the installation place and/or optical axis direction</li></ul>
	(6) Other beams enter into the receiver	(6) Change direction of optical axis to prevent other beam from entering Alternatively, change the frequency channel settings
	(7) Strong light or sunlight directly enter the optical axis of receiver. (Such as headlight of vehicle, IR illumination, the white light LED, etc.)	(7) Switch location of receiver and transmitter.
	<ul><li>(1) Optical axis (focus) is misaligned</li><li>(2) There are obstacles between the transmitter and receiver</li></ul>	<ul><li>(1) Readjust the optical axis</li><li>(2) Remove obstacles</li></ul>
Alarm LED continues to light (Alarm output does not stop)	<ul> <li>(3) Covers or reflecting mirrors of the transmitter and receiver are dirty</li> </ul>	(3) Clean with a soft cloth
	(4) Frequency channel settings of the transmitter and receiver do not match	(4) Match the frequency channel settings
	<ol> <li>Batteries are exhausted</li> <li>Connection failure or disconnection between the main</li> </ol>	<ul><li>(1) Replace batteries with new ones</li><li>(2) Check connection again</li></ul>
	unit and base (3) There are obstacles between the transmitter and	(3) Remove obstacles
	receiver (trees blowing in the wind) (4) Sensor installation is unstable	(4) Fix the sensor securely
	<ul> <li>(5) Covers or reflecting mirrors of the transmitter and receiver are dirty</li> </ul>	(5) Clean with a soft cloth
Alarm is often generated intermittently	<ul><li>(6) Optical axis (focus) is misaligned</li><li>(7) Big birds or cats sometimes interrupt the beams</li></ul>	<ul> <li>(6) Adjust the optical axis again</li> <li>(7) Set the detection response time to be slightly longer (Except the place where intruders can run through</li> </ul>
	(8) Protection distance is longer than the protection distance setting on the transmitter	at full speed) (8) Change the setting according to the protection distance
	(9) Strong light or sunlight directly enter the optical axis of receiver. (Such as headlight of vehicle, IR illumination, the white light LED, etc.)	(9) Switch location of receiver and transmitter.
Narm LED lights up, but the vireless transmitter does not perate	<ol> <li>Wiring to the wireless transmitter is disconnected</li> <li>Wiring to the wireless transmitter is wrong</li> </ol>	<ul><li>(1) Check connection again</li><li>(2) Check connection again</li></ul>

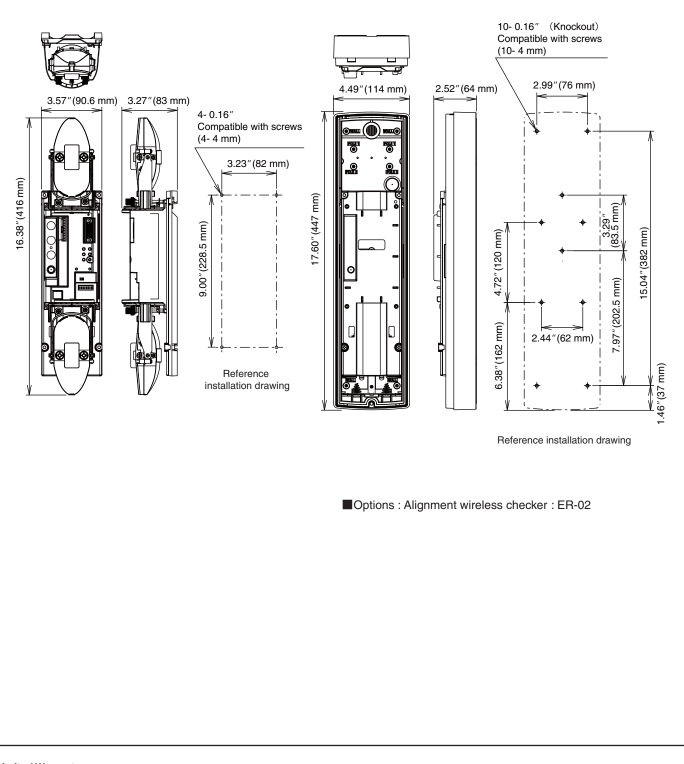
• Perform operation checks on a regular basis.

# **9** SPECIFICATIONS

	BATTERY OPERATED PHOTOELECTRIC BEAM SENSOR
Model	TXF-125E-KH
Detection system	Near infrared pulsed beam interruption system (TR-RE 4 beam simultaneous interruption)
Infrared beam	Single modulation pulsed beam by LED (near infrared beam light-emitting diode)
Protection distance	Outdoor 330'(100 m) or less
Protection distance setting	82'(25m), 165'(50m), 247'(75m), 330'(100m) (4 distances selectable)
Distance margin (maximum arrival distance)	10 times 3300′(1000m)
Response time	0. 05sec., 0.1sec., 0.25sec., 0.5sec. (4-level changeover)
Modulated beam frequency selection	4 channels
Power supply voltage	3.6VDC (recommended battery: SAFT lithium thionyl chloride battery LS33600)
Current consumption	750μA Transmitter : Approx. 430μA (during protection) Receiver : Approx. 320μA (during protection) (normal temperature, 3.6V DC)
Battery life	<ul> <li>Transmitter : Approx. 5 years (at normal temperature, with 2 recommended batteries, excluding a wireless transmitter)</li> <li>Receiver : Approx. 5 years (detects 100 times a day, at normal temperature, with 2 recommended batteries, excluding a wireless transmitter)</li> </ul>
Alarm output (receiver only)	Dry contact relay output form C 30V DC 0.1A (resistive load)
Environment output (receiver only)	Dry contact relay output form C 30V DC 0.1A (resistive load)
Low battery output (transmitter and receiver)	Dry contact relay (N.C) 30V DC 0.1A (resistive load)
Power output (transmitter and receiver)	3.0V DC 65mA MAX
Beam adjustment	Horizontal : $\pm 90^{\circ}$ , Vertical: $\pm 20^{\circ}$
Alarm LED	Red LED (Receiver) ON : when alarm is initiated
Attenuation LED	Red LED (Receiver) ON : when beam is attenuated
Ambient temperature	$-13^{\circ}$ F to+140°F (-25°C to+60°C) (No freezing or condensation) (The battery function may decrease at 0°C or less, or +40°C or more)
Functions	Sound check Monitor jack Upper/lower beam switch Low battery indication Wireless alignment checker connection Battery saving Repeat output Battery sharing
Mounting position	Outdoor, Indoor
Weight	Transmitter : Sensor Unit 17.5oz (500g) ,Base 21.7oz (620g) excluding batteries Receiver : Sensor Unit 17.5oz (550g) ,Base 21.7oz (620g) excluding batteries
Appearance	Sensor unit : PC/ABS resin Base : ASA resin Black

\* Specifications and design are subject to change without prior notice.

# 10 EXTERNAL DIMENSIONS Unit: inch (mm)



#### 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.



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