### TAKEX BATTERY OPERATED PHOTOELECTRIC BEAM SENSOR TXF-20TDM : OUTDOOR 20m (66ft) Instruction Manual

Thank you for purchasing this product. Before using the product, please read this instruction manual to ensure correct operation.

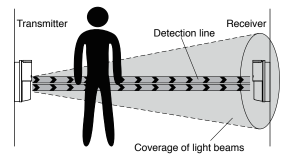
This unit is a battery operated photoelectric beam sensor consisting of a transmitter and a receiver.

The direct path between the transmitter and the receiver forms the detection line. When this detection line is interrupted (light is obstructed for 50ms or more), the receiver outputs a signal.

The battery operated design allows this unit to operate without an external power supply over a long period of time.

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 weather conditions.



### Main Features

### (1) DOUBLE MODULATION



Double modulated beams are designed to distinguish external lights. It increases the reliability in the outdoor security system.

### (6) DRIP-PROOF HOUSING



Prevents rain and snow from streaming down the front side of housing, to avoid false alarm.

### (2) COST REDUCTION



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.

### (3) ECOLOGY



Environmentally friendly RoHS compliant. (2011/65/EU +2015/863/EU)

### (4) INSECT / WATER PROTECTION



The unit has been designed to achieve dust and water ingress protection equivalent to IP55, as well as a protection measure against insects.

### (5) ANTI-BIRD SPIKE (optional)



Keeps birds and small animals away from the sensor, to reduce false alarms.

### (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) WIDER ANGLE ADJSUTMENT



The angle can be adjusted to  $\pm 95^{\circ}$  in the horizontal direction, and the lock mechanism can reduce the optical axis shift due to vibration.

### (10) SOUND CHECK



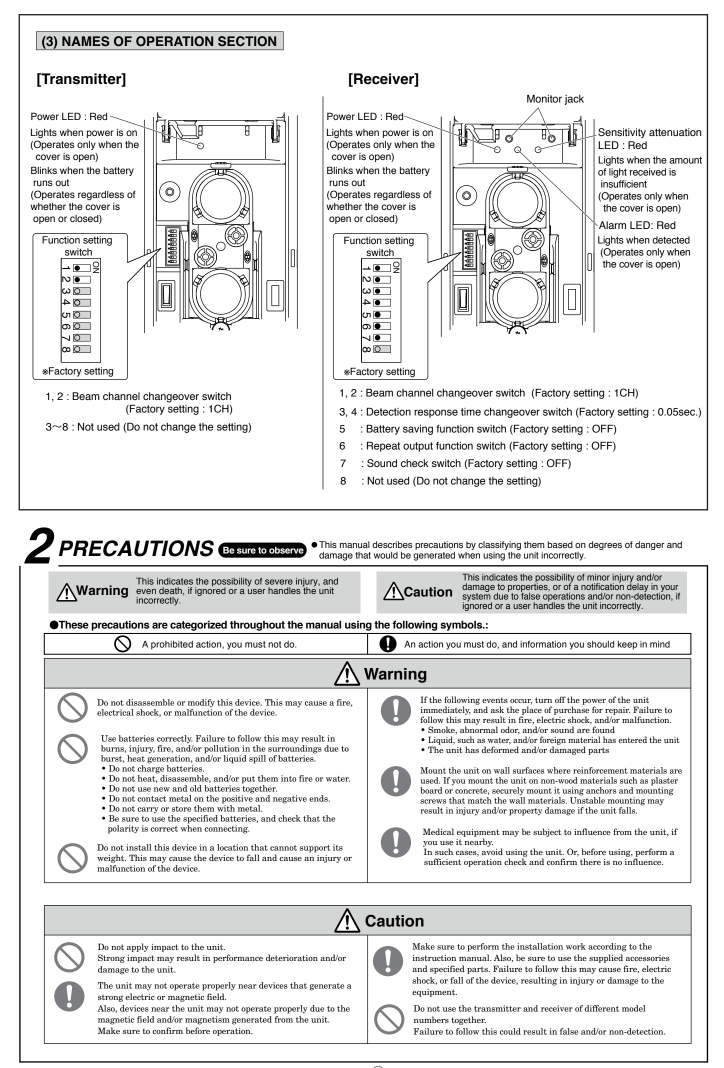
By combining intermittent and continuous sounds, it is possible to judge if the amount of light received is good without a multimeter.

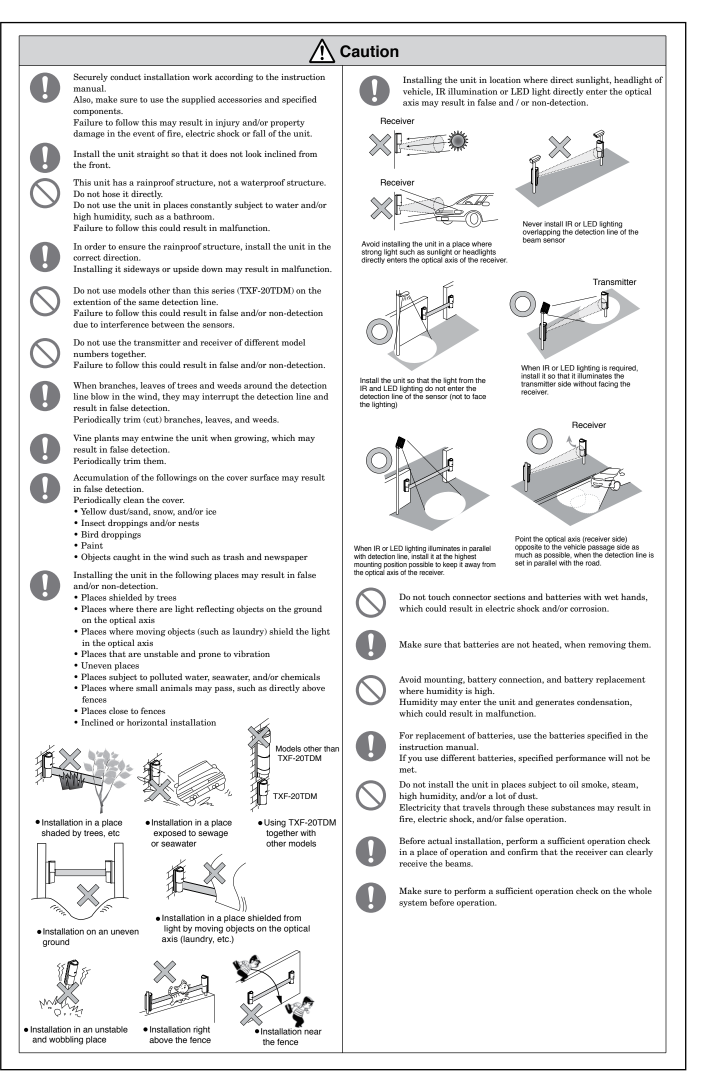
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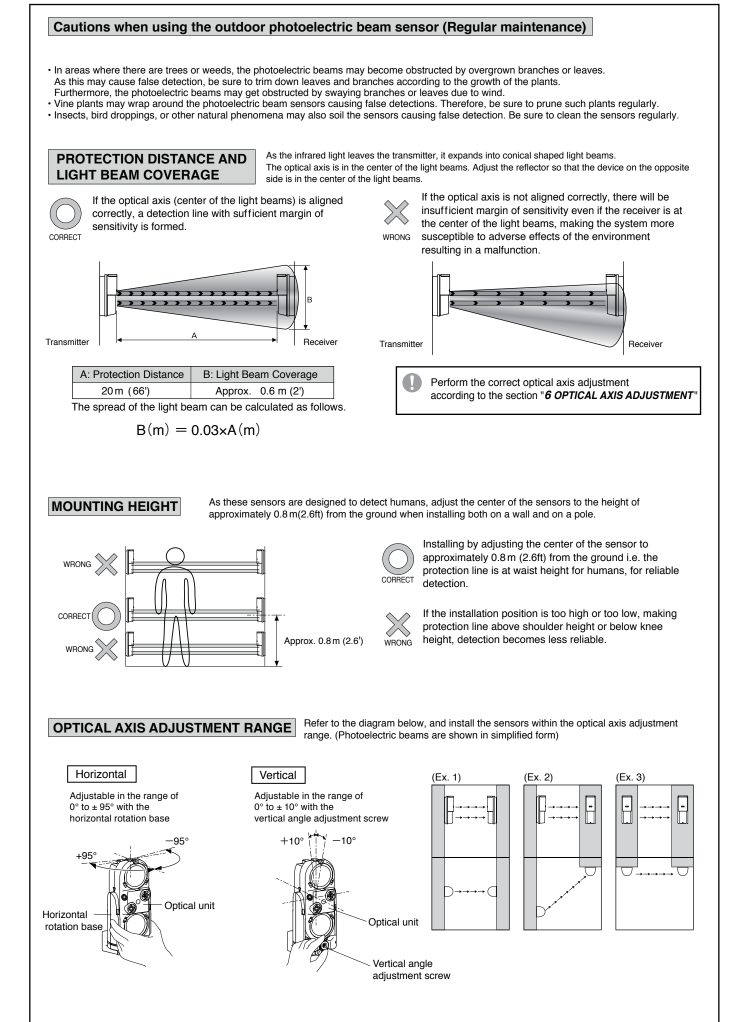
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This section describes the contents of the product package and the names and functions of the parts that appear in this instruction manual. PARTS DESCRIPTION Check that the following transmitter, receiver, and accessories are included in the box when you first unpack the product. (1) MAIN UNIT Sensor fixing screw Mounting base Wireless transmitter holder G  $\bigcirc$ 0 0 Wireless transmitter Battery holder 0 fixing band Wireless transmitter ۵ connection cord JP  $\bigcirc$ 00 6 Transmitter : Yellow 30 0 Ľ Receiver : Orange 0 0 0 Lens Sensor unit <ICENTER OF LIGHT BEAMS ▷ Viewfinder ۵ Cover -Lens WALL(© Vertical angle E adjustment screw (•) Horizontal rotation (red) base (@Horizontal rotation lock screw Sensor fixing screw Transmitter / Receiver Cover fixing screw Indication on the back side (2) ACCESSORIES Included in the mounting base (Manager Ø Self-tapping screw for installation Reinforcing washers (for φ4) : 4 pcs (ø4 x 20) Instruction manual :4 pcs : 1 pc







### **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)

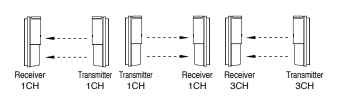


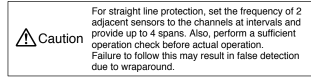
• When installing with multi-level or straight line protection, select the correct modulation frequency channel (CH) and place the transmitter/receiver appropriately, by referring to the example below. Mutual interference or wraparound of photoelectric beams can be prevented in this way.

\* Be sure to select the same channel for the transmitter and receiver facing each other.

When installation is needed in a way other than those described in the instruction manual, contact your dealer or TAKEX.

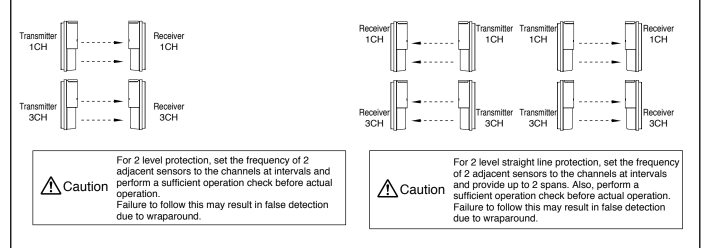
- When using multi-level protection or installing straight line protection with multiple spans, use a sensor with selectable modulation frequency. In addition, select an appropriate channel and install the transmitter and the receiver in appropriate locations, according to the following examples. Incorrect 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".
- Straight Line Protection



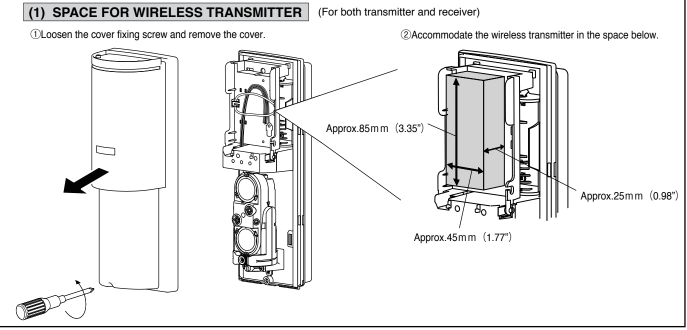


2 Level Protection

#### • 2 Level Straight Line Protection



## **3** before use



### (2) WIRELESS TRANSMITTER CONNECTION CORD

[Receiver]

Color

Black

Red

Brown)

(Purple)

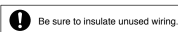
Yellow

White

Blue

Contact spade

÷



When using different power supplies for beam sensor

in the wireless transmitter. Do not connect Red wire (+

To avoid malfunction, must connect the

contact spade to the wireless transmitter.

 $\oplus$ 

When sharing power supplies of beam sensor with

Contact spade

negative

(-

Contact spade

Ø

Insert the contact spade to the negative terminal of battery

How to connect contact spade

positive) to the wireless transmitter

and wireless transmitter

Contact spade

Battery terminal in

wireless transmitter

the wireless transmitter

Cut the contact spade and

process the tip of cable to fit the wireless transmitter

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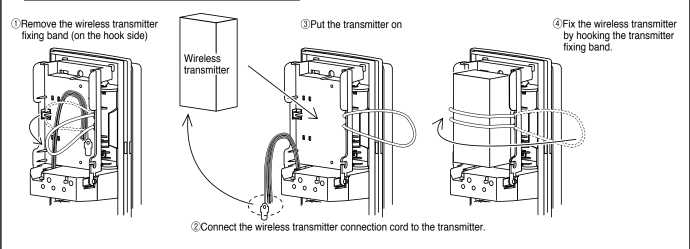
Use wireless transmitter connection cord to connect the wireless transmitter and the sensor unit.

[Transmitter]

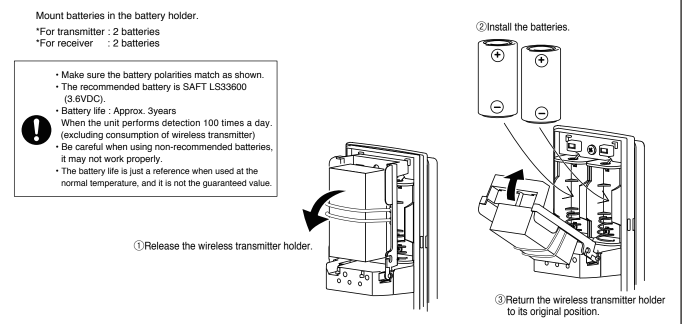
Color Black Red Brown) Purple	Contact spade
e color 】	

[Cable color ]			
POWER OUTPUT Note: Transmitter and receiver			
Black Red	+	3.0 to 3.6V DC 65mA max. (When using two or more new batteries)	
TAMPER OUTPUT Note: Transmitter and receiver			
Brown Brown	N.C. COM	Contact method: Solid state switch (N.C.) Contact capacity:3.6V DC 0.01A (resistive load)	
LOW B	LOW BATTERY OUTPUT Note: Transmitter and receiver		
Purple Purple	N.O. COM	Contact method: Solid state switch (N.O.) Contact capacity:3.6V DC 0.01A (resistive load)	
ALARM OUTPUT Note: Only receiver			
Yellow White Blue	N.C. COM N.O.	Contact method: Solid state switch form C Contact capacity:3.6V DC 0.01A (resistive load)	

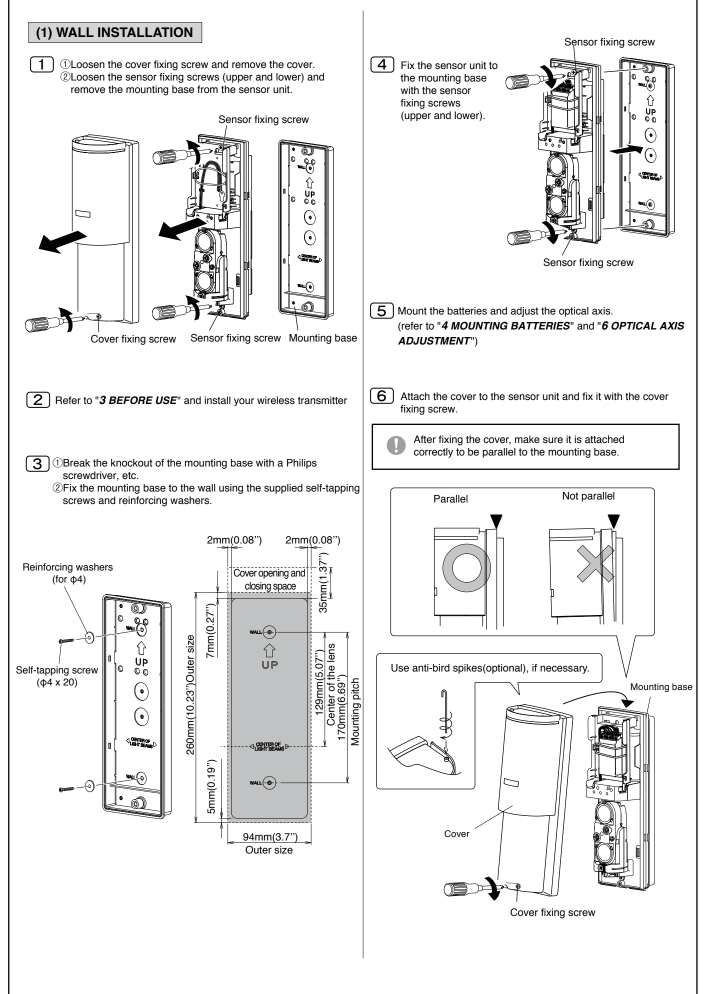
### (3) MOUNTING WIRELESS TRANSMITTER

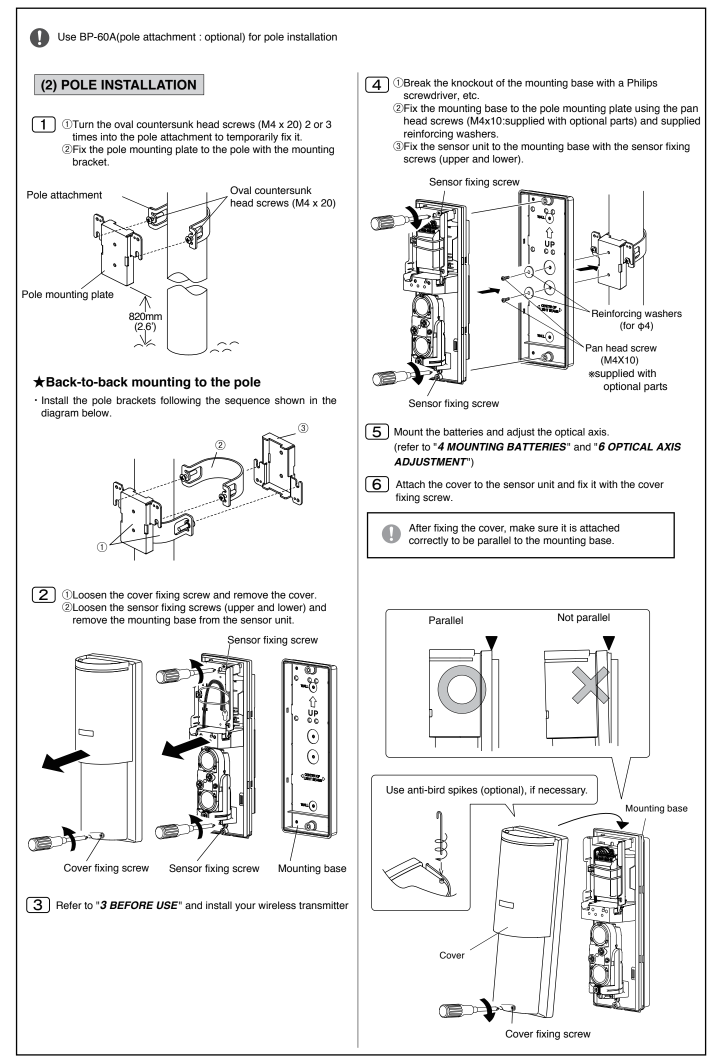


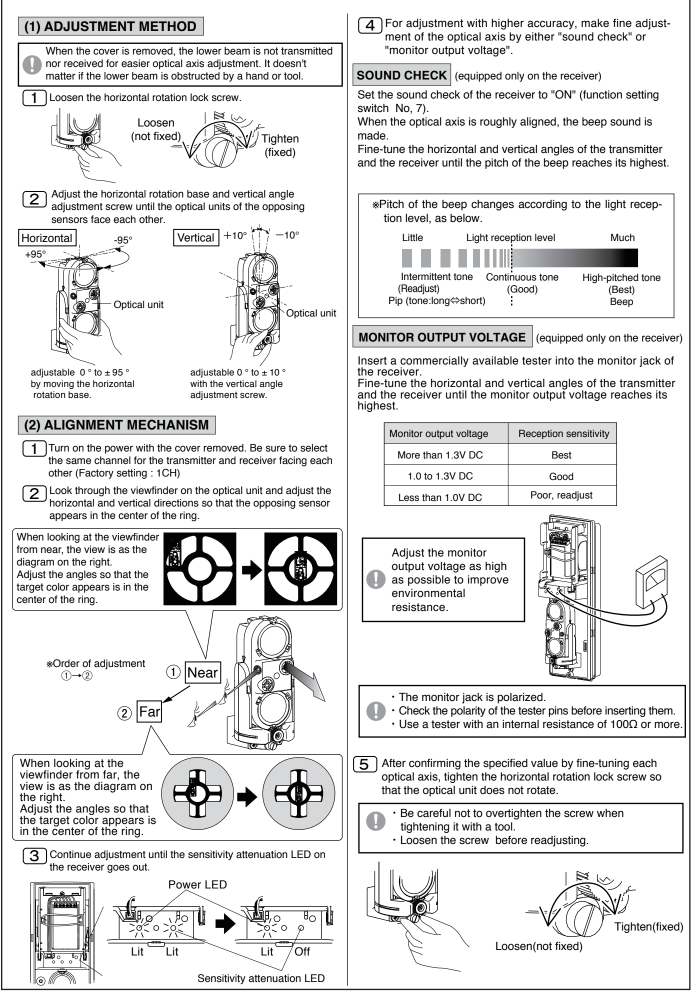
## **4** MOUNTING BATTERIES



## 5 INSTALLATION







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

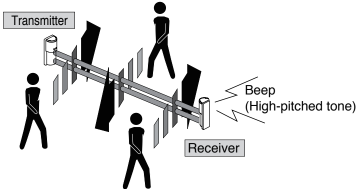
After adjusting the optical axis, attach the cover to the transmitter and receiver. Next, interrupt the detection line near the sensor or near the center of the detection line, and check that a beep \* sounds when an alarm is sent.



\*When the sound check function is set to ON, and the cover is closed, the unit enters the walk test mode. (activated for approximately 5 minutes after the cover is closed.) The beep sounds in synchronization with alarm output.



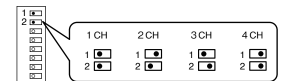
Be sure to check that the alarm transmission is received on the wireless receiver as well.



**SENSOR FUNCTIONS** This section describes the functions of this sensor to be set for correct operation. Set the function referring to the explanation below.

(1) MODULATION FREQUENCY CHANGEOVER (equipped on the transmitter and the receiver)

Each channel has its own frequency to prevent mutual interference or wraparound of the photoelectric beams. Set corresponding transmitters and receivers to the same channel.



Function setting switch (Factory setting : 1CH)

(2) RESPONSE TIME ADJUSTMENT (equipped only on the receiver)

The interruption time of the detection can be adjusted.

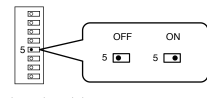
(Refer to the diagram and set the response time according to the interruption time of the object to be detected.)

[Interruption time] 50ms 100/250ms 500ms 0 0 3 💽 50ms 100ms 250ms 500ms 4 0 3 💽 3 💽 3 💽 3 • 0 4 💽 4 💽 4 💽 4 💽 0 Function setting switch (Factory setting : 50ms) Walking normally Running at full speed 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 to obstruct the optical axis (e.g., birds, newspaper, and Caution cardboard), set the response time slightly longer according to the installation conditions. (However, if the response time is too long, the units may not detect an intruder.)

#### (3) BATTERY SAVING (equipped only on the receiver)

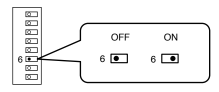
This function can be used to regulate the alarm output, reduce current consumption, and extend the battery life. If there is a possibility that people often pass across the detection line, set this function. Once the alarm output is generated, next output is not generated for a 15 minutes even if detection occurs.



Function setting switch (Factory setting: OFF)

### (4) **REPEAT OUTPUT** (equipped only on the receiver)

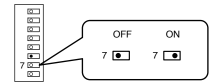
When the unit outputs an alarm continuously (e.g. beam path obstructed by a parked vehicle), this function will repeat the output signal only every 2 minutes, or if the low battery warning is output it will repeat the output signal every 15 minutes. Note that using this function will result in quicker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



Function setting switch (Factory setting: OFF)

#### (5) SOUND CHECK (equipped only on the receiver)

You can check status of the beam reception or the alarm operation on the receiver by sound tone.



Function setting switch (Factory setting: OFF)

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.)	While cover on the receiver is removed.
Walk test mode	Beep sound is generated according to the alarm output. (Activated approximately 5 minutes after cover closed.)	SOUND CHECK FUNCTION " ON"

(6) TAMPER (equipped on the transmitter and the receiver)

When the cover is open, the tamper signal is output through the wireless transmitter connection cord. (cable color:brown)

(7) LOW BATTERY (equipped on the transmitter and the receiver)

(when the battery voltage drops.)

1. The low battery signal is output through the wireless tramsmitter connection cord. (cable color:purple)

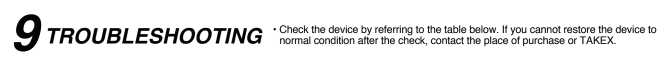
2. The power LED blinks as follows.

\*When the cover is open : lights 0.5 sec for every 1 sec.

\*When the cover is closed: lights 0.1 sec for every 5 sec.

### (8) SENSITIVITY ATTENUATION DISPLAY (equipped only on the receiver: active when the cover is open)

The sensitivity attenuation LED lights up when the amount of received light is insufficient. Without any tester in hand, check this LED to continue adjusting the optical axis untill it is off before operation.



Status	Cause	Action
Power LED does not light up	<ul><li>(1)No battery in place</li><li>(2)Batteries exhausted</li><li>(3)Incorrect polarity</li></ul>	<ul><li>(1)Mount batteries</li><li>(2)Replace used batteries with new ones</li><li>(3)Correct the polarity of the batteries</li></ul>
Alarm LED continues lighting (Alarm output does not stop)	<ul> <li>(1)Optical axis misaligned</li> <li>(2)Presence of obstacles between the transmitter and the receiver</li> <li>(3)Dirt on the lens of the transmitter and the receiver</li> <li>(4)Different frequency channel set for the transmitter and the receiver</li> </ul>	<ul> <li>(1)Readjust the optical axis</li> <li>(2)Remove obstacles</li> <li>(3)Clean with a soft cloth</li> <li>(4)Match the frequency channel</li> </ul>
The alarm LED is off, but the sensitivity attenuation LED is on	(1)Optical axis misaligned	(1)Readjust the optical axis
Power LED blinks	(1)Batteries exhausted	(1)Replace used batteries with new ones
No alarm signal output even if the protection line is interrupted	<ul> <li>(1)No battery in place</li> <li>(2)Batteries exhausted</li> <li>(3)Incorrect polarity</li> <li>(4)Wireless transmitter connection cord disconnected</li> <li>(5)Wireless transmitter connection cord incorrectly connected</li> <li>(6)Interrupted for shorter time than set response time</li> <li>(7)Infrared beam reflected on any object enters the receiver</li> <li>(8)Other beams enter the receiver</li> </ul>	<ul> <li>(1)Mount batteries</li> <li>(2)Replace used batteries with new ones</li> <li>(3)Correct the polarity of the batterie</li> <li>(4)Reconnect the cord</li> <li>(5)Reconnect the cord</li> <li>(6)Set the response time shorter</li> <li>(7)Remove reflective objects, change the installation place or reorient optical axis</li> <li>(8)Reorient the optical axis, or change the frequency channel setting</li> </ul>
Intermittent alarm signal is output	<ul> <li>(1)Batteries exhausted</li> <li>(2)Presence of obstacles between the transmitter and the receiver (Swaying trees in the wind, etc)</li> <li>(3)Unstable installation of the unit</li> <li>(4)Dirt on the cover or lens of the transmitter and the receiver</li> <li>(5)Optical axis misaligned</li> <li>(6)Protection line possibly interrupted by large birds or cats</li> </ul>	<ul> <li>(1)Replace used batteries with new ones</li> <li>(2)Remove obstacles</li> <li>(3)Firmly secure the sensor</li> <li>(4)Clean with a soft cloth</li> <li>(5)Readjust the optical axis</li> <li>(6)Set the response time longer</li> </ul>

Maintenance

To clean the device, use a soft, wet cloth and then wipe off any water drops.
If the device is particularly dirty, dip soft cloth in water that contains 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 be deformed,discolored or deteriorated.)

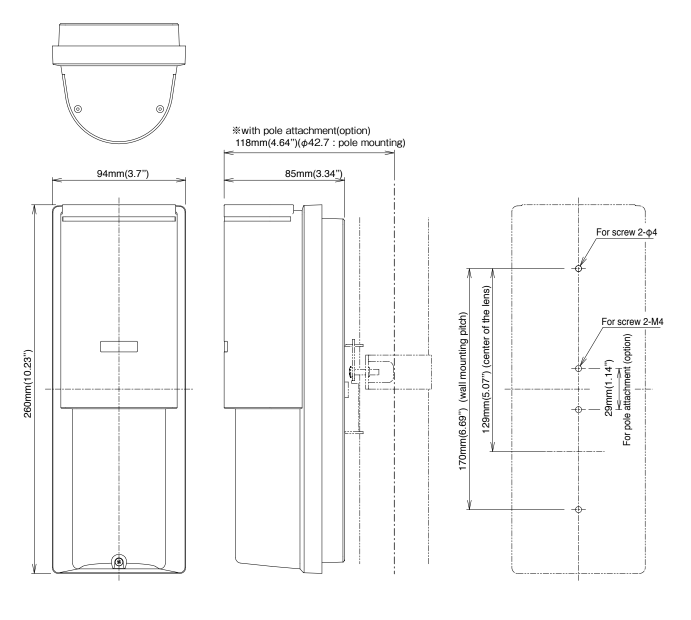
• Perform operation checks on a regular basis.

# **10** SPECIFICATIONS

	BATTERY OPERATED PHOTOELECTRIC BEAM SENSOR
Model	TXF-20TDM
Detection system	Near infrared pulsed beam interruption system (TR-RE 2 beam simultaneous interruption)
Infrared beam	Double modulation pulsed beam by LED (near infrared beam light-emitting diode)
Protection distance	Outdoor 20m(66') or less
Distance margin (maximum arrival distance)	10 times 200m(660')
Response time	50ms, 100ms, 250ms, 500ms (4-level changeover)
Modulated beam frequency selection	4 channels
Power supply voltage	3.6VDC (recommended battery: SAFT lithium-thionyl chloride battery LS33600)
Current consumption	Transmitter : Approx. 670μA (during protection) Receiver : Approx. 520μA (during protection) (normal temperature, 3.6V DC)
Battery life	Transmitter : Approx.3 years (at normal temperature, with 2 recommended batteries, excluding wireless transmitter) Receiver : Approx.3 years (detects 100 times a day, at normal temperature, with 2 recommended batteries, excluding wireless transmitter)
Alarm output (receiver only)	Contact method: Solid state swich form C Contact capacity:3.6V DC 0.01A (resistive load)
Low battery output (transmitter and receiver)	Contact method: Solid state swich (N.O.) Contact capacity:3.6V DC 0.01A (resistive load)
Tamper output (cover) (transmitter and receiver)	Contact method: Solid state swich (N.C.) Contact capacity:3.6V DC 0.01A (resistive load)
Power output (transmitter and receiver)	3.0 to 3.6V DC 65mA max. (2 $ imes$ new batteries)
Beam adjustment	Horizontal:±95°,Vertical:± 10°
Alarm LED	Red LED (Receiver) ON : when alarm is generated (Active only when the cover is open)
Attenuation LED	Red LED (Receiver) ON : when beam is attenuated (Active only when the cover is open)
Ambient temperature	$-25^{\circ}$ C to $+60^{\circ}$ C ( $-13^{\circ}$ F to $+140^{\circ}$ F) (No freezing or condensation) (The battery function may decrease at 0°C or less, or $+40^{\circ}$ C or more)
Functions	Sound check Monitor jack Low battery indication Battery saving Repeat output
IP rating	IP 55
Mounting position	Outdoor, Indoor
Weight	Transmitter : 500g (17.6oz) (excluding batteries) Receiver : 520g (18.3oz) (excluding batteries)
Appearance	Cover:Resin(Wine red) Base : Resin (Black)

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

# **1 EXTERNAL DIMENSIONS** Unit: mm (inch)



Options : Pole attachment BP-60A Anti-bird spike

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 Acts of God (including inductive surge by lightning), 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.

