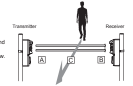
After installation is complete, be sure to check the operation

- Make sure that the Alarm/Level indicator LED is OFF If it is illuminated even when the beams are not blocked, make optical alignment again
- Check that the Power/Low battery indicator LEDs on both transmitter and receiver are ON. If the Power/Low battery indicator LED is blinking, the battery power is low Replace with new batteries.
- 3 Conduct a walk test to check that Alarm/Level indicator LED on the receiver turns ON as the walker interrupts the beams



Be sure to conduct a walk test at the following three points: A. In front of the transmitte

B. In front of the receiver

C. At the mid point between the transmitter and receiver

The detector is installed properly when Alarm/Level indicator LED turns ON in the tests at all the three points.

6 TROUBLESHOOTING

PROBLEM	POSSIBLE CAUSE	CORRECTIVE ACTION		
Power/Low battery indicator LEDs are not illuminated. (transmitter/receiver)	Reversed battery polarity.	Check the battery polarity.		
Alarm is not output.	Reflection from the floor or wall.	Align beams away from the floor or wall		
Alaim is not output.	Beam has not been blocked.	Block all two beams.		
When the beam is blocked, the "ALARM" indicator LED is illuminated but the alarm is not activated.	Signal line short-circuited	Check the wiring.		
	Interruption time is too short.	See "4-1 BEAM INTERRUPTION ADJUSTMENT" on page 3, set an appropriate interruption time.		
Alarm is activated even if the light is not blocked.	Surface of Transmitter/Receiver cover soiled.	Clean the cover (wipe the cover with a soft cloth dampened with water or diluted neutral detergent).		
	Optical alignment was not performed properly.	See "4-2 OPTICAL ALIGNMENT" or page 3 and make realignment.		
Batteries are running out too quickly.	Problem with tamper output.	Set the cover properly.		
Frost, snow or heavy rain causes false alarm.	Optical alignment not optimized.	See "4-2 OPTICAL ALIGNMENT" on page 3 and make realignment.		
Improper output	Problem with wiring.	Install the correct wiring.		
Even if new batteries are used, Low battery indicator LED is ON.	Batteries are inactive condition.	Open and close the battery cover 20 times with two seconds intervals After this, open the battery plate and then close it.		

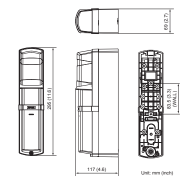
8 SPECIFICATIONS

Model				SL-100TNR	SL-200TNR		
Maximum detection range		range	30 m/100 ft.	60 m/200 ft.			
Maximum arrival distance		tance	265 m/800 ft.	530 m/1740 ft.			
Detection method		d	Twin infrared beam interruption detection				
	Interrupt	ion time		Variable between 50/100/250/500 ms (4 steps)			
Power source			3.9 VDC D size lithium batteries Each Transmitter and Receiver: 2 units (SB-D02HP manufactured by VITZROCELL) 3.0 VDC CR123A lithium batteries Each Transmitter and Receiver: 8 units (OPTION CRH-5 2 unit)				
Current draw (stand by /at 25°C) 3.9 VDC 3.0 VDC		IC .	Total: Approx. 500 μA Transmitter: Approx. 200 μA Receiver: Approx. 300 μA	Total: Approx. 600 μA Transmitter: Approx. 300 μA Receiver: Approx. 300 μA			
		C	Total: Approx. 600 µA Transmitter: Approx. 200 µA Receiver: Approx. 400 µA	Total: Approx. 700 μA Transmitter: Approx. 300 μA Receiver: Approx. 400 μA			
	SB-D02H	Р	Transmitter	Approx. 6 years	Approx. 5 years		
Battery	by VITZR	OCELL	Receiver	Approx. 5 years	Approx. 5 years		
life *	CRH-5 (CF	R123A	Transmitter	Approx. 1.5 years	Approx. 1 year		
	by Panasonic)		Receiver	Approx. 1 year	Approx. 1 year		
Alarm output			Form C-Solid State Switch: 3.9 VDC, 0.01 A				
	Alarm pe	eriod		2 s (±1)			
Output	Low batt	ery outp	out	N.C. (Solid State Switch): 3.9 VDC, 0.01 A			
Cover tamper output (Receiver)		tput	N.C. (Solid State Switch): 3.9 VDC, 0.01 A Opens when the battery cover removed.				
Alarm/ Level indicator (Receiver)		cator	ON: Beam not received Blinking: Beam not received sufficiently OFF: Beam received				
Power/ Low battery indicator (Transmitter and Receiver)				ON: Power ON Blinking: Voltage reduction OFF: Power OFF			
0	perating te	emperat	ure	-20°C to +60°C (-4°F to 140°F)			
	Operating	humidit	у	95 % (max.)			
	Alignmer	nt angle		±90° Horizontal, ±5° Vertical			
Dimension			H × W × D mm (inch): 295 (11.6) × 69 (2.7) × 117 (4.6)				
Weight				1200 g (Total weight of Transmitter + Receiver, excluding accessories)			
In	International protection			IP65			

Specifications and design are subject to change without prior notice.

* The value is based on the condition that it is used within the ambient temperature range of 20 to 25°C. ** Using batteries other than those recommended may shorten the battery life

DIMENSIONS



9 OPTIONS

BCU-5 Battery Common use Unit (1 unit/set)

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





CRH-5 CR123A Battery Holder (2 units/set)

Battery holder when using CR123A as a power source







PCU-5 Power Convertor Unit (1 unit/set, battery is sold separately.)

Voltage convertor unit used to enable wired operation of the detector







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These units are designed to detect an intruder and activate an alarm control panel. Being only a part of a complete system, we cannot accept responsibility for any damages or other consequences resulting from an intrusion

These products conform to the EMC Directive 2004/108/EC.

OPTEX



INSTALLATION INSTRUCTIONS

No. 59-2032-3



MODEL	DETECTION RANGE		
SL-100 TNR	30m/100ft.		
SL-200 TNR	60m/200ft.		

FEATURES

- Battery operated detector
- D size lithium battery or CR123A lithium battery (OPTION CRH-5)
- · Simplified optical adjustment
- Sniper View Finder with ×2 magnification
- Avoids having to install a wireless transmitter in the photoelectric transmitter. - IR signal transmission technology transfers the low battery signal to the receiver
- · Possible to connect the power and alarm cables to both the receiver and the transmitter or either of them
- OPTION PCU-5
- · Long battery life
- · Battery saving function
- Intermittent output function
- · Slim body design
- · Easy to see vivid interior color for optical alignment
- · IP65 waterproof structure
- · Tamper function
- · Indicator LED for an easy alignment
- Various options (Refer to page 4.)

(BCU-5, CRH-5, PCU-5)

1 INTRODUCTION

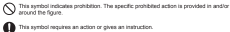
1-1 BEFORE YOUR OPERATION

- Read this instruction manual carefully prior to installation
- After reading, store this manual carefully in an easily accessible place for reference.
- This manual uses the following warning indications for correct use of the product, harm to you or other people and damage to your assets, which are described below. Be sure to understand
- the description before reading the rest of this manual

<u>∧</u> Warning	Indicates a potentially hazardous situation which, if not avoided, will in minor or moderate injury, or may result in serious injury or death. Additionally there may be significant property damage.

Indicates a potentially hazardous situation which, if not avoided, may result **△**Caution

in minor or moderate injury or in property damage.



✓ This symbol indicates recommendation.

Do not use the product for purposes other than the detection of moving objects such as people and vehicles. Do not use the product to activate a shutter, etc., which may cause an accident.

Do not touch the unit base or power terminals of the product with a wet hand (do not touch

when the product is wet with rain, etc.). It may cause electric shock.

Never attempt to disassemble or repair the product. It may cause fire or damage to the devices.

Do not use batteries that have different levels of power remaining (i.e., new and used batteries) Not observing the above may result in an explosion, leakage of electrolyte, emission of toxic

gases or other outcomes that may be harmful to people and property. [Handling of Batteries] Do not recharge, short circuit, crush, disassemble, exceed heat above

100°C (212°F), incinerate, or expose contents to water. Do not solder directly to the cell

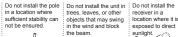
∆ Caution Do not pour water over the product with a bucket, hose, etc. The water may enter, which may cause damage to the devices.

Clean and check the product periodically for safe use. If any problem is found, do not attempt to

1-2 PRECAUTIONS

Do not install the surface.













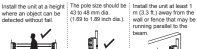




Do not allow the infrared





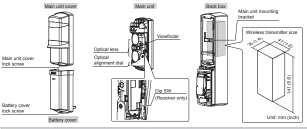




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1-3 PARTS IDENTIFICATION









2 PREPARATIONS

Detector power source		Battery type	Wireless transmitter power source	BALLERY			OPTION*		
		Battery type		D-size	CR123A	For Wireless transmitter	CRH-5	BCU-5	PCU-5
		D size	From detector battery	4 pcs.	-	No	-	1 set	-
	Wireless		From independence battery	4 pcs.	-	Need	-	-	-
			From detector battery	-	16 pcs.	No	2 sets	1 set	-
			From independence battery	-	16 pcs.	Need	2 sets	-	-
		D.::	From detector battery	2 pcs.	-	No	-	1 set	1 set
Wired Either Transmitter or Receiver Both Transmitter and Receiver	D size	From independence battery	2 pcs.	-	Need	-	-	1 set	
	CR123A	From detector battery	-	8 pcs.	No	1 set	1 set	1 set	
		From independence battery	-	8 pcs.	Need	1 set	-	1 set	
			From detector battery	-	-	No	-	1 set	2 sets
		_	From independence battery	-	-	Need	-	-	2 sets

- 1 -

^{*} Refer to "9 OPTIONS" on page 4

3-1 SEPARATING









main unit cover lock screw.



Remove the main unit 3 Remove the connectors. 4 Remove the main unit from the back box. 1 Turn the ontical uni



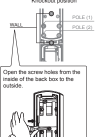
Do not place the main unit where it is exposed

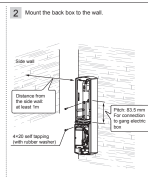
to direct sunlight. Doing so may cause damage to the product.

5 Remove the main unit mounting bracket.

3-2 WALL MOUNTING









length and apply

Referring to "4 SETTING" on page 3,

of the back box

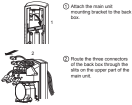
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the main unit cover.

When using BCU-4 (option), refer to BCU-4 manual.

7 perform the necessary settings.

8 Close the main unit cover.



9 Close the battery cover.

(1) Close the battery cove

4 Mount the main unit.



3 Tighten the main unit fixing













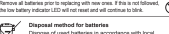
6 Replace batteries. < When using D size battery >

- (1) Open the battery plate in the direction of the arrow.
- 2 Insert the two batteries into their compartment. Ensure the positive terminals are facing toward the front. Close the battery plate.
- < When using CR123A battery > (1) Open the battery plate in the
- direction of the arrow Set CR123A in the CRH-5 and insert two CRH-5 into their compartment. Ensure the positive terminals are facing toward the front.
- 3 Close the battery plate 4 Connect the CRH-5 male connectors to the female connectors of the

battery plate

- Do not mix D size lithium batteries with CRH-5 batteries.
- Do not mix batteries that have different levels of power remaining (i.e., new and used batteries or batteries of different manufacturers). Not observing the above may result in an explosion, leakage of electrolyte, emission of toxic gases or other outcomes that may be harmful to people and property.

Remove all batteries prior to replacing with new ones. If this is not followed.



Dispose of used batteries in accordance with local government regulations/low and EU Battery Directive (2006/66/EU).

△ Warning

3.9 VDC D size





Do not touch the optical unit when mounting the cover. Otherwise, the resulting shift

in malfunction of the unit and require readjustment.



When closing the cover, be careful that the cables are not caught by the cover.

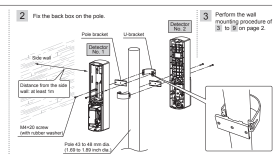
3-3 POLE MOUNTING





Instruction	Knockout position		
condition	Detector No. 1	Detector No. 2	
One detector	POLE (1)	-	
Two detectors in opposing directions	POLE (1)	POLE (2)	





3-4 MOUNTING EXAMPLE AT PARTICULAR CASE

1 Avoid installing the transmitter and receiver facing each other through the corner of the cover [Top view]



2 In doing this installation, the maximum detection range shall be half of the original detection range. (This is to compensate the attenuation of beam by the corner of the cover.)

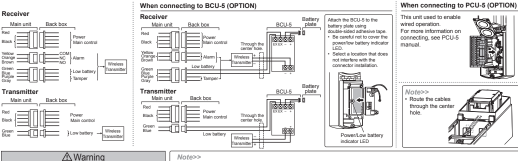


manual

Route the cables

through the center hole

3-5 WIRING



When using BCU-5 (option), be sure to read the BCU-5 manual. Do not insert batteries into the wireless transmitter.



Note>>

- To monitor low battery levels separately for the receiver and the transmitter, install a wireless transmitter in each of them. When the low battery levels are monitored for both the receiver and transmitter centrally, install a wireless transmitter in only the receiver.
- If there is only an N.O. output on a wireless transmitter, the low battery output and tamper output cannot be used.

Initial setting is at 50 ms for normal

work. According to the speed of a

supposed target you select one

specific setting out of 4 steps.

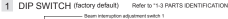
Set the beam interruption

adjustment switches of the

- The power supply can be shared between the back box and wireless transmitter by using BCU-5 (option).
- When using PCU-5 (option) with either only the transmitter or receiver, ensure the low battery signal is monitored. (Refer to PCU-5 manual.)

4 SETTINGS

4-1 FUNCTIONS





3 BATTERY SAVING TIMER The battery saving timer enforces 2 min intervals

between alarm outputs. If the site of security involves a lot of traffic or in/out of people over a detection zone, wireless transmitters may wear out batteries quickly. The battery saving timer cancels alarms for two minutes after the initial output, preserving powers of wireless transmitters

OFF SL-TNR 1234 Alarm output:

Remove all batteries prior to replacing with new ones If this is not followed, the low battery indicator LED will not reset 1 output/ 2 minutes and continue to blink

Receiver according to the speed of the human object to detect 4 INTERMITTENT OUTPUT FUNCTION

2 BEAM INTERRUPTION ADJUSTMENT

Intermittent output function enforces outputs to reset while beams continues to be interrupted. This function is effective if your wireless transmitters do not have supervised features to monitor relay status.

Intermittent output function repeats alarms with intervals to let the system be aware of interrupted status



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4-2 OPTICAL ALIGNMENT

Optical alignment is an important procedure to increase reliability. Be sure to take alignment step 1 through 2 described below to attain the maximum level of the output through the monitor jack.

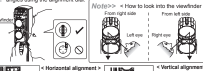








Look into the viewfinder and perform fine alignment of the horizontal and vertical







Vertical alignment > Turn the vertica

Checking the Indicator LED and 2 Checking use ... fine alignment

Checking of the illumination After the rough alignment using the view finder, check the light receiving status by the Alarm/Level Indicator



Fine adjustment with monitor jack After checking the receiving level of optical

axis by using the alarm indicator, make sure to make fine alignment for both transmitter and receiver with voltmeter until it reaches maximum monitor output over "Good" level < Receiver >



Set the voltmeter range to 5 to probes
and
to
and
of

When making the adjustments by the monitor jack, be careful not to cover the optical unit with your hand, the voltmeter pin cord, etc.

	Beam interrupted	Beam received					
Alarm/Level indicator	ON	Fast blink	Slow blink	OFF	=		
LED	•		÷	0			
Adjustment level	Rea	align Fair Good Ex			Excellent		
Monitor jack output	0 V 0						

The Alarm/Level indicator LED is a supporting tool for easy alignment. Be sure to perform fine alignment to ensure the maximum output level through the monitor jack. The Alarm/Level indicator LED should only be used for

rough alignment. For fine or good alignment, always use the monitor iack output level

OPERATION CHECK

5-1 LED INDICATION

Alarm/Level indicator LED (Receiver only)

The operation of the Alarm/Level indicator LED will not change due to the battery saving timer setting. Whenever the beam is interrupted, the indicator will turn ON. DETECTOR





battery indicator

Power/Low battery indicator LED

- 3 -

Receive LED Receiver is low battery ransmitter is low battery

Transmitter LED Transmitter is low battery