

Work Smart, "ENJOY WIRELESS"

Long distance : 100m/350ftLong battery life : Up to 8 years

- Long term durability : IP65

Smart Line series

Battery operated photoelectric detector

SL-350QFR

4ch. beam frequencies selectable model

SL-350QNR

Standard model



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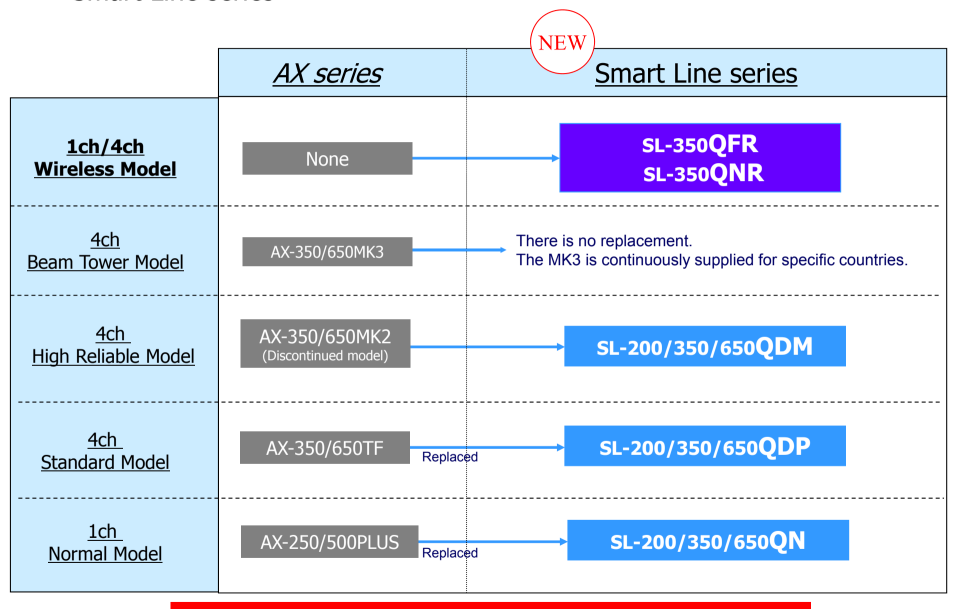
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- Battery saving timer and Intermittent output function
- Beam interruption adjustment switch

1. Upcoming line of products

- Smart Line series

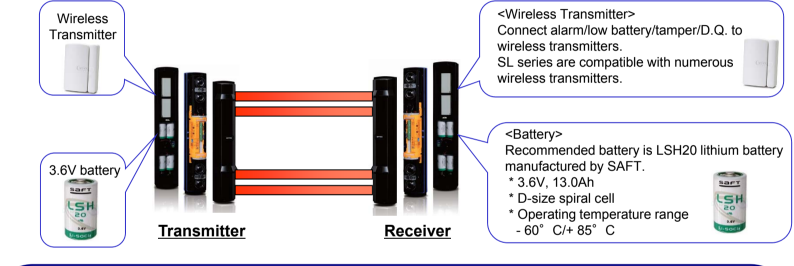


Adding more "Longer-range" Products in 2012

- What is the battery operated photoelectric detector?

Wireless-Ready

To use the battery operated photoelectric detector, the battery and the wireless transmitter should be prepared. The SL series is designed to work with most manufacturer's wireless transmitters, and the back box has enough space to accommodate them. SL series are easy deployable and adaptable to any control systems currently installed.





- Case study (iSeries)

OPTEX & INOVONICS Collaboration "iSeries" (Case study in U.S. and Europe)

"iSeries" matches the strengths of two security leaders to give you the perfect solution for a wireless alarm system. This solution fills an ever- growing need for commercial security applications. Together, OPTEX and INOVONICS bring you this complete wireless solution for any sized installation including virtually any building, campus, utility, shopping mall, school and a host of other large-scale security installations.







- Advantages

Revolution in the perimeter security industry

In residential, commercial and industrial setting, SL series offer the reliability and flexibility needed in ever-changing and unstable environments.

The SL series also offers a less expensive and more efficient solution.

Typical perimeter systems require expensive trenching and lengthy installation time.

With the SL, expensive wire conduit runs and concrete work is unnecessary, allowing installers to save time and money.



- Basic specifications



SL-350QFR

Q: Quad beam

F: Frequency (4ch. selectable switch)

R: Ready for wireless

SL-350QNR

Q: Quad beam

N: Normal (No selectable switch)

R: Ready for wireless

Basic performance

- 99% Beam blocking stability
- 4 Selectable beam frequencies
- Beam interruption adjustment function
- Triple tamper function
- D.Q.circuit (environment disqualification)
- High grade spherical lens
- Form C(N.C./N.O.) output
- Battery saving function
- Intermittent output function
- A.G.C. (Automatic Gain Control) circuit

Model		SL-350QFR SL-350QNR			
Maximum	detection range	100 m/350 ft.			
Maximum	n arrival distance	1000 m/3500 ft.			
Detec	tion method	Quad infrared beam interruption detection			
	beam frequency	4 channels —			
Inter	ruption time	Variable between 50/100/250/500 ms (4 steps)			
Power source		Recomend: 3.6 V, 13.0Ah LSH20 lithium batteries manufactured by SAFT Operating range: 3.2 V - 4.0 V litium batteries Transmitter: 2 or 4 units, Receiver: 2 or 4 units			
Current draw		745μA Transmitter: 420 μA + Receiver: 325 μA (at 25°C, 3.6 VDC)			
Battery life ***		Transmitter: Approx. 4 years Receiver: Approx. 5 years			
	Alarm output	From C-Solid State Switch: 3.6 VDC, 0.01 A			
	Alarm period	2 sec (±1) (Nominal)			
	D.Q output	From C-Solid State Switch: 3.6 VDC, 0.01 A			
	Low battery	(Receiver only)			
Output	output	N.C. (mechanical switch): 3,6 VDC, 0,01 A (Transmitter and Receiver)			
	Tamper output cover, back box, (main unit)	N.C. (contact output): 3.6 VDC, 0.01 A Opens when cover, main unit orback box is removed. (Receiver only)			
	Alarm indicator (Receiver)	Alarm: ON Light receiving: OFF			
Indicator	Level indicator (Receiver)	Not Light receiving: OFF Light receiving: Flickering or OFF			
	Power indicator (Transmitter)	Power ON: ON Power OFF: OFF			
	Low battery indicator	Voltage reduction: Flickering			
Operating temperature		-20°C - +60°C (-40°F - 140°F)			
Operating humidity		95 % (max.)			
Alignment angle		±90° Horizontal, ±10° Vertical			
Dimension		H x W x D mm(inch): 452 (17.9) x 83 (3.3) x 138 (5.4)			
Weight		3300 g (Total weight of Transmitter + Receiver, excluding accessories)			
Internati	onal protection	IP65			

3. Features

- Long distance/ Long battery life/ long-distance viewfinder

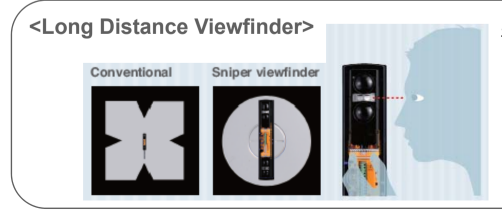


<Long Battery Life>

Model number		AX-100TFR	AX-200TFR	SL-350QFR/QNR
Detection Rang	e	30m (100ft)	60m (200ft)	100m (350ft)
Current draw	TX	300µA	490µA	420µA
	RX	320µA	320µA	325µA
Battery Lige	TX	5 years	3 years	4-8 years
	RX	5 years	5 years	5-10 years

	Transmitter	Receiver
4 pcs	Approx 8 years	Approx 10 years
2 pcs	Approx 4 years	Approx 5 years

^{*} Use of batteries other than LSH20 may shorten the battery life.



Sniper viewfinder with 2X magnification

The new telescopic lens has a high level of visibility for optical alignment work. Even with the long distance, perfect alignment is achievable quickly while still allowing stable performance.

^{*} When using LSH20(3.6V, 13Ah) batteries manufactured by SAFT.

3. Features

- New Mechanical Design

Quad beam with Aspherical Lens

The high-grade aspherical lens creates more sharply defined and precise active infrared beams compared to ordinary fennel lenses.

Sniper Viewfinder with 2X magnification

The new telescopic lens has a high level of visibility for optical alignment work.

Wireless transmitter storage space

Anti-frost hood cover

The hoods prevent frost forming on both upper and lower beams.

Triple Tamper Function

Front cover, back box and wall tamper

Beam blocking plate

The plate is fixed firmly on the lens unit without fear to be blown off by wind. There is room for storage in the back of the front cover.







Slim body & Lightweight

20% reduction of the body side and 15% reduction of the weight come together in the SL series.

Alignment dial

The alignment is easily adjusted by dial.

Vivid interior color

Easy-to-see vivid interior color for optical alignment.

Battery case

Maximum 4 batteries can be put in the battery case.

Weather protection IP65

Rubber packing is used for all conceivable points where water or dust may penetrate, such as wiring holes, wire ports and the outer chassis.



4. Various optional products

- Accessories

Mounting patterns











Anti Bird Cap ABC-4

Keep birds and small animals off the detector to reduce false alarms. Stop rain and snow streaming in front of the detector to keep the sensitivity.



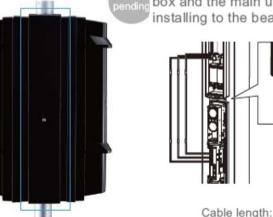
Back Cover BC-4

Conceal the back side of pole mounted detector.



Pole Side Cover PSC-4

Conceal the gap between detectors mounted back to back.



Extension Cable with Connector EC-4

Extension cables between the back box and the main unit when installing to the beam tower.



4. Various optional products

- Beam alignment unit (BAU-4)

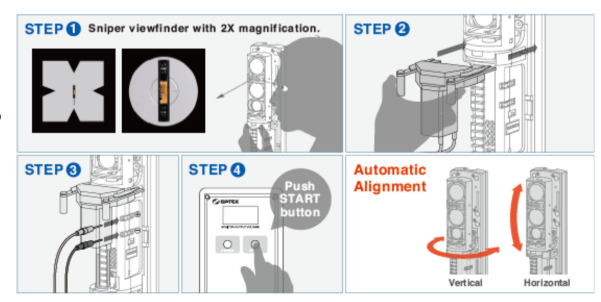


Total performance of product is highly dependent on not only product quality but also installation quality!

Automatic Beam Adjustment unit BAU-4 (Option)

BAU-4 automatically performs to perfect optical alignment.

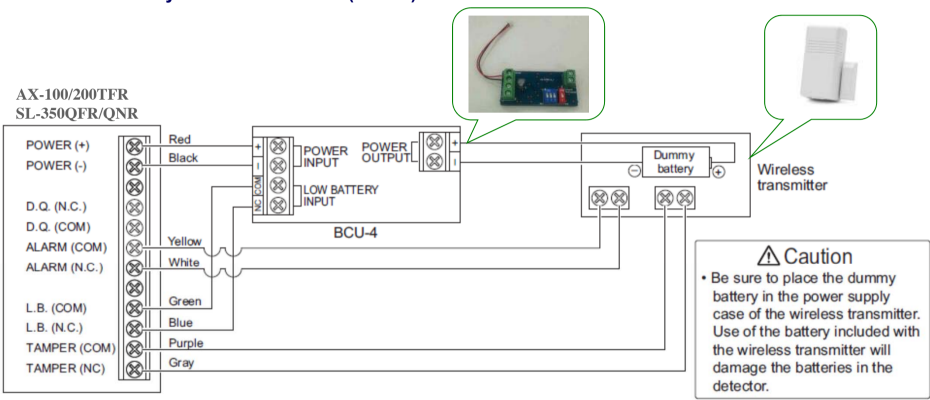
The BAU-4 beam alignment tool automatically and accurately aligns the beams by adjusting the optical axis. This allows peak performance and gives one technician the ability to install the 100m(350 ft.) SL unit by himself.



4. Various optional products

- Battery common use unit (BCU-4)

How to use "Battery Common Use Unit (BCU-4)"



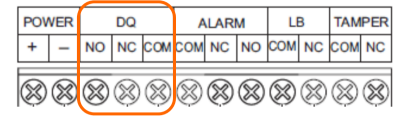
SPECIFICATIONS

Input voltage	3.2 - 4.0 VDC		
Current draw	Approx. 5 µA at 3.6 VDC (no load)		
Output voltage	Normal	Approx. 3.0 - 3.6 VDC	
Output voltage	Low battery	Approx. 2.0 - 2.6 VDC	
Output current	100 mA (max.)		
Operating temperature	-20°C - +60°C (-40°F - +140°F)		
Operating humidity	95% (max.)		

BCU-4 allows the SL-QFR/QNR and the wireless transmitter to share power source and monitor low battery signals. There is no need for another wireless transmitter to monitor low battery signal.

- "D.Q. output"

Receiver



Transmitter

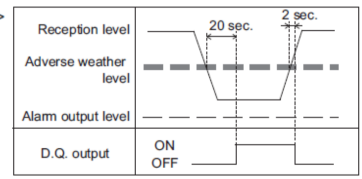


D.Q. circuit (Environmental Disqualification)

D.Q. output will send a trouble signal when the beam strength reaches below adverse weather levels for more than 20 seconds, due to rain, snow, or heavy fog.

D.Q. output will return to "OFF" if reception is regained for more than two seconds.

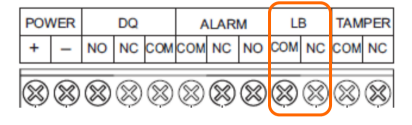
< Operating Time Chart >



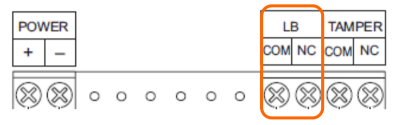


- "Low battery output" and "LED indication"

Receiver

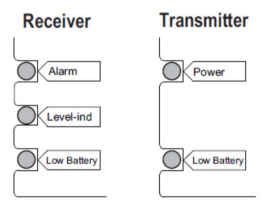


Transmitter



Low battery output and LED indication

When battery power voltage will drop to 3.0VDC, Low battery output and LED Indicator will be turned on.



	Detection (beam interruption)	Normal	Low battery power
ALARM (Receiver)	ON	OFF	
POWER (Transmitter)	ON	ON	
LOW BATTERY (Receiver&Transmitter)			Blink

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

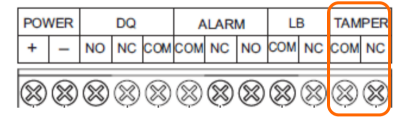


△ Warning

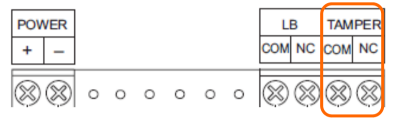
 Do not mix batteries that have different levels of power remaining (i.e., new and used batteries or batteries of different manufacturers).
 Not observing the above may result in an explosion, leakage of electrolyte, emission of toxic gases or other outcomes that may be harmful to people and property.

- "Tamper output" for the front cover

Receiver

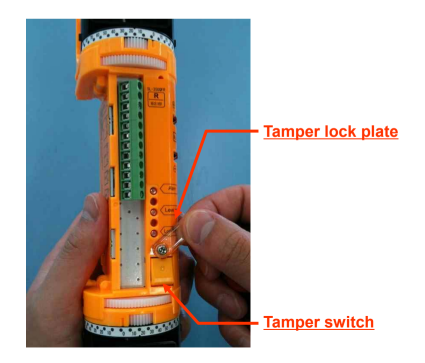


Transmitter



Tamper lock plate

When installing the detector without the front cover(e.g. beam tower mounting), be sure to lock the tamper switch with the tamper lock plate on both the transmitter and receiver.

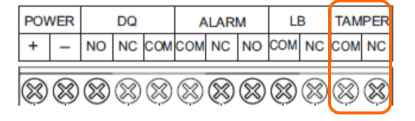


- The switch selection is not recognized when locking the tamper button.
 - Release the tamper button before selecting a function using the switch.
- After completing the settings, be sure to lock the tamper button to check that all LEDs are OFF.
 If the tamper button is not locked, the LEDs are kept ON, which consumes more battery power.
- The monitor jack output is disabled when the tamper button is locked.
- When locking the tamper button, the beam alignment test point will be disabled. Complete the alignment procedure before locking the tamper button.

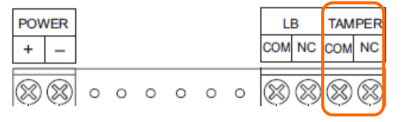


- "Tamper output" for the front cover

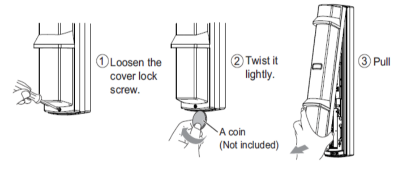
Receiver



Transmitter



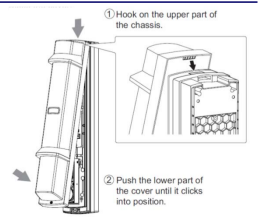
How to open the front cover

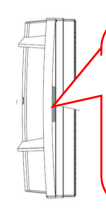




Insert coin in the slot on the bottom of the unit.

How to close the front cover



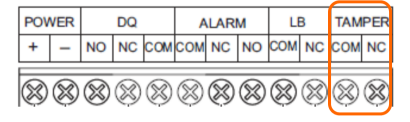


Press the front cover firmly over this orange label completely to secure the tamper function as well as IP65.

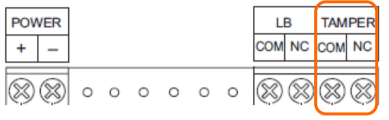


- "Tamper output" for the wall tamper

Receiver



<u>Transmitter</u>

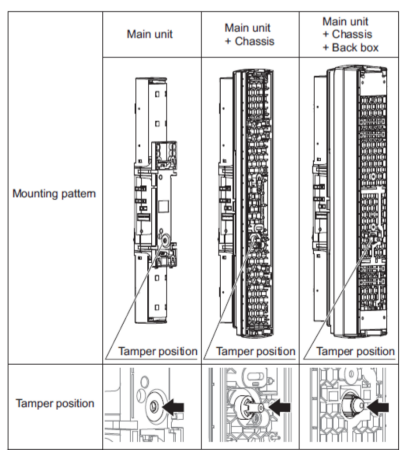


Wall tamper switch

When using the tamper output, install the detector with the tamper switch being pressed.

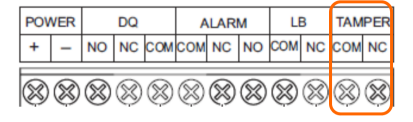
Not doing so may cause malfunction of wall tamper.





- "Tamper output" for the wall tamper

Receiver

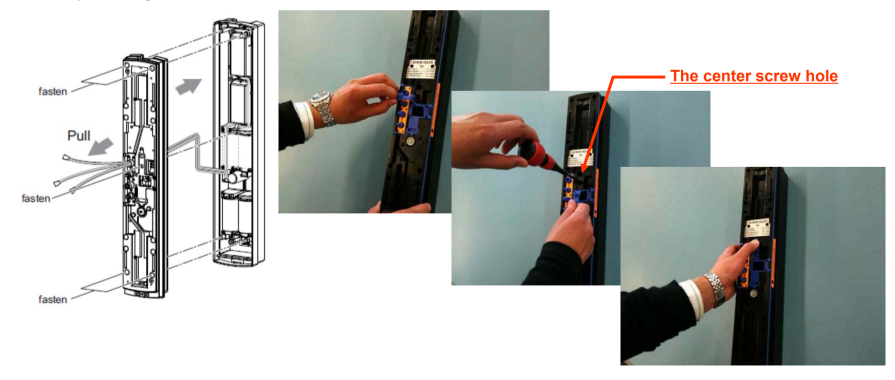


Transmitter



How to mount the chassis to the back box

Tighten the 5 screws completely. Not doing so may cause malfunction of wall tamper. Most Importantly, make sure to fasten the screw to the center screw hole.



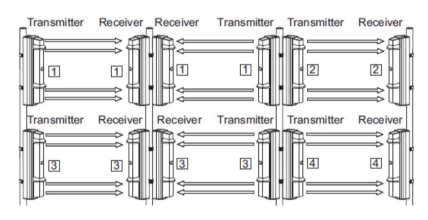
6. Dip switch setting

- 4 channel beam frequency selector

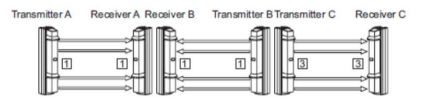
Selectable beam frequency

Necessary to avoid cross-talk in multi-set and/or stacking applications. See below illustration for double stacking and/or straight in-line installation.

Double stacking installation

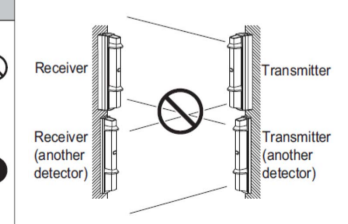


Straight in-line installation



⚠ Warning

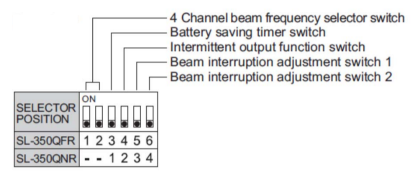
- Do not attempt to install this product with any other photoelectric detector. It may cause the detector to fail or not respond to movements.
 If the receiver of this product receives the beam from the wired photoelectric detector, it may cause false alarms.
- In case that you install the battery operated photoelectric detector with Optex hard-wired photoelectric detector at the same site, ensure that the hard-wired transmitter cannot affect any other battery operated receivers for avoiding cross talk between photoelectric detector.

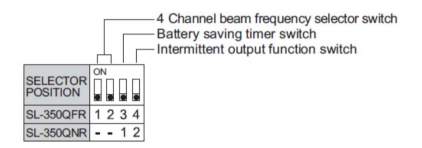


6. Dip switch setting

- "Battery saving timer" and "Intermittent output function"

<u>Receiver</u> <u>Transmitter</u>



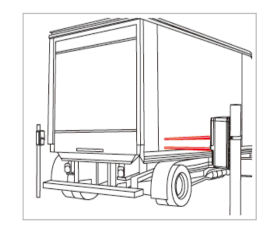


Battery saving timer

Alarm output activation is limited to 2 minutes by a timer. Even if there are continuous alarm events, the alarm output operates only once in the timer period.

Intermittent output function

Intermittent output function enforces outputs to reset while photoelectric detector continues to be interrupted. This function is effective if your wireless transmitters do not have supervised features to monitor relay status. For example, with such transmitters, security system can be armed while beams are interrupted by an accident. Intermittent output function repeats alarms with intervals to let the system be aware of interrupted status.

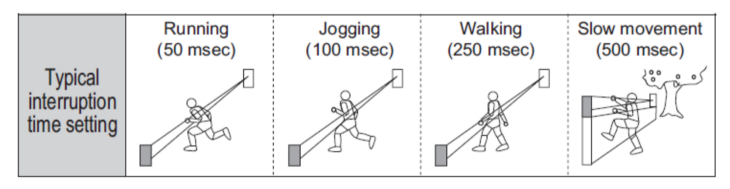


6. Dip switch setting

- Beam interruption adjustment switch

Adjustable interruption time

Set the beam interruption adjustment switch of the Receiver according to the speed of the human object to detect. (Initial setting is at 50 msec for normal work.) It also allows for longer delay time to avoid false triggers by large birds, etc.



<Note>

* msec = 1/1,000 sec.

50msec=0.05 sec.

100 msec = 0.10 sec.

200 msec = 0.20 sec.

350 msec = 0.35 sec.

500msec=0.50 sec.

