



Smart Line[™] series

SL-200QN: 60m/200ft.

SL-350QN:100m/350ft.

SL-650QN:200m/650ft.

Sniper viewfinder with 2X magnification.



Conventional









Various option

Anti Bird Cap ABC-4

Prevent birds and small animals to stop on the

Keep away streaming rain and snow from the





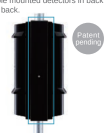
Back Cover BC-4

Conceal the back side of a



Pole Side Cover PSC-4 Conceal the gap between two

to back.



Conduit Bracket CBR-4



Beam Alignment Unit BAU-4

Align optical axis automatically. (applicable only to receiving units)



New Mechanical Design

Wide beam & United appearance

The short range mode, SL-200QN with a wide beam pitch is now available. It dramatically reduces false alarms caused by birds and falling leaves. Moreover, it is also important that forms of long and short beams are united.





Slim body & Lightweight

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

Beam blocking plate

The plate can firmly be fixed on the lens unit without fear to be blown off by wind. The plates can be stored in the back of the front cover.





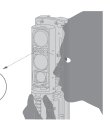
Anti frost design (Hood design)

The hoods are positioned on the both of the upper beam and the lower beam to secure a high and stable beam power by preventing frost from attaching on the front cover.



Sniper viewfinder with 2X magnification

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



IP65 water proof structure

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



Vivid interior color

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

Alignment dial

The alignment no longer requires a screwdriver. All you need is touch by your fingers for precise adjustment.

Quad beam with aspherical lenses

The high-grade aspherical lens create more sharply defined and precise active infrared beams.

TERMINAL

Transmitter

(1) ⊕ POWER INPUT

(2) ⊝ 10.5-30VDC

(3) SPARE

<u>....</u> (6)

(7) ——— SPARE

(8) TAMPER OUTPUT (N.C.)

Receiver

88	(1) ⊕ — POWER INPUT (2) ⊝ — 10.5-30VDC (3) — SPARE (4) N.O. —
88	(5) N.C. ALARM OUTPUT (6) COM.
	(7) ——— SPARE
8	(8) TAMPER OUTPUT (N.C.)

Heating unit HU-3 (option)



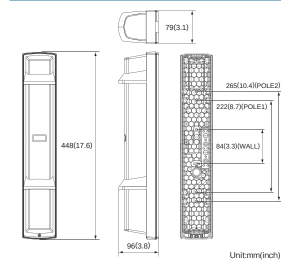
HU-3
4VAC/DC
nax.) (Per 1 unit)
°C (140°F)
0°C(-31°F - +140°F)
oz) (Heater(x2))
2), Connector(x4),
erproof agent
4VAC/DC nax.) (Per 1 unit) °C (140°F) 0°C(-31°F - +140°I oz) (Heater(x2)) 2), Connector(x4)

SPECIFICATIONS

Model		SL-200QN	SL-350QN	SL-650QN	
Maximum detection range		60m / 200ft	100m / 350ft	200m / 650ft	
Maximum arrival distance		600m / 2000ft	1000m / 3500ft	2000m / 6500ft	
Detection method		Quad infrared beam interruption detection			
Interruption time		Variable between 50/100/250/500 ms (4 steps)			
Power source		10.5 - 30VDC			
Current draw		38mA (Transmitter:8mA Receiver:30mA)	39mA (Transmitter:9 mA Receiver:30 mA)	40mA (Transmitter:10mA Receiver:30mA)	
	Alarm output	Form C relay: 30VDC, 0.2 A			
Output	Alarm period	2sec (±1) (Nominal)			
	Tamper output	N.C. (contact output): 30VDC, 0.1A Opens when cover removed.			
Operating temperature		-25°C - +60°C (-13°F - 140°F)			
Operating humidity		95% (max.)			
Alignment angle		±90° Horizontal, ±10° Vertical			
Dimension		H x W x D mm (inch): 448(17.6) x 79(3.1) x 96(3.8)			
Weight		2400g(84.7oz) (Total weight of Transmitter + Receiver, excluding accessories)			
International protection		IP65			

^{*} Specifications and design are subject to change without prior notice

DIMENSIONS





OPTEX CO., LTD. (ISO 9001 Certified / ISO14001 Certified) 5-8-12 Ogoto, Otsu, Shiga, 520-0101 Japan TEL+81(0)77 579 8670 FAX+81(0)77 579 8190 http://www.optex.co.jp/e/

OPTEX INCORPORATED (USA)
OPTEX (EUROPE) LTD. (UK)

OPTEX SECURITY SAS (FRANCE)
OPTEX KOREA CO., LTD. (KOREA)
OPTEX SECURITY Sp. z o.o. (POLAND)
OPTEX (DONGGUAN) CO., LTD.
SHANGHAI OFFICE (CHINA)

http://www.optex-europe.com/ (ISO9001 Certified) http://www.optex-security.com/

http://www.optex-security.com http://www.optexkorea.com/) http://www.optex.com.pl/ http://www.optexchina.com/