



REDWALL Laser Scan Detector

RLS-3060SH



The REDSCAN RLS-3060 series is an innovative laser scan detector. It can detect a moving object's size, speed and distance from the detector and process that information with a unique algorithm, which results in high reliability detection with minimal false alarms. The detector can also be mounted vertically or horizontally according to the application and site conditions.

The REDSCAN RLS-3060SH is an advanced generation laser scan detector. It has both intelligent detection analysis functions and adjustable detection algorithm parameters that increase its range of applications. It provides flexible solutions that streamline video surveillance and a wide range of security applications.

The REDSCAN RLS-3060-SH can be installed directly on an IP security network and integrates with all major Video Management Software (VMS) platforms.

FEATURES

- •30m radius for 190 degrees range
- · Vertical and horizontal mounting
- Unique detection algorithm
- Automatic area setting function
- · Environmental disqualification circuit
- Scene selection (outdoor, indoor, indoor ceiling/wall protection and vehicle)
- 4 independently adjustable detection areas and 4 linked outputs for PTZ camera control (on analog connection)
- 8 independently adjustable detection area and Redwall event codes for network recorder and video management software (on IP connection)
- Anti-rotation function
- Anti-masking function
- Fog cancellation algorithm (patent listed)
- ·Built-in heater
- ·Analog (dry contact) & IP connection
- •Environmental resistance function
- Non detection area adjustment
- Alarm duration function

OPTIONS



RLS Adjustment Tool Kit (Including REDSCAN MANAGER setup software and LAC-1)



Laser Area Checker



Area Walk Tester



Pole Mount Bracket



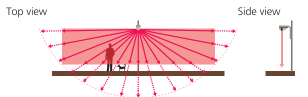
Adjustable Angle Mounting Bracket

SPECIFICATIONS

Model		RLS-3060SH		
Detection method		Infrared Laser Scan	Sensitivity selector	H/M/L
Laser protection class		Class 1	Camera control output	N.O. 28 VDC, 0.2 A x 4 outputs
Coverage	Vertical area	Max. 60 m (Approx. 200 ft.) at 10% reflectivity	Master alarm output	Form C, 28 VDC, 0.2 A max.
	Horizontal area	Radius:30 m (Approx. 100 ft.), Arc:190° at 10% reflectivity	Trouble output	Form C, 28 VDC, 0.2 A max.
Detection resolution		0.25°	Tamper output	N.C. 28 VDC, 0.1 A max.
Communication port		Ethernet ,RJ-45 ,10BASE-T/100BASE-TX	Environmental	Form C, 28 VDC, 0.2 A max.
Protocol		UDP, TCP/IP *Redwall Event Code	disqualification circuit	
Power input		24 VDC , 24 VAC	Alarm period	Approx. 2 sec., Off delay timer
Current draw		400 mA max. (24 VDC) 600 mA max. (24 VAC)	Operating temperature	-20 to 60 °C (-4 to 140° F)
Mounting height	Vertical area	15 m (50ft.) (recommendation)	IP rating	IP66
	Horizontal area	0.7 m (28in.) (recommendation)	Dimensions (H x W x D)	334 x 144 x 155 mm (13.2 x 5.7 x 6.1 in.)
Target object selector		S/M/L	Weight	2.4 kg (85 oz)

^{*} Specifications may be modified without prior notice.

Image of vertical detection area



Vertical detection area example



Fence/wall top protection

The REDSCAN will detect intruders climbing over a fence or a wall by creating a detection area above it.

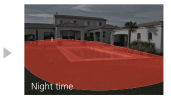




Switchable detection areas

Users can define different detection settings for selected areas and apply different rules using the area masking /allocating functions. It allows the user to make some detection areas active during the day and others during the night using software provided by OPTEX.





REDSCAN Manager

Users can set the scan area through the PC and easily adjust the detection area and configurations with REDSCAN Manager software.



Integration with VMS platforms

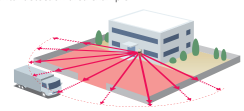
The RLS-3060SH is currently fully integrated with Milestone XProtect platform and its event code is integrated with AXIS ACAP and Avigilon, Axxonsoft, ExacgVision and Genetec VMS. Please check the latest integration list by visiting www.optex-europe.com or www.optex.vms.com.

Image of horizontal detection area

Top view

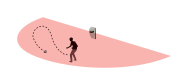


Horizontal detection area example



Loitering detection

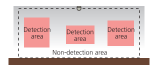
The REDSCAN will pick up suspicious loitering behavior, by monitoring if a person is staying longer than the preset time in the detection area.





Area allocating

The new area allocation functionality enable users to create a number of independent detection areas.

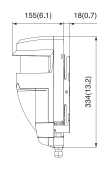


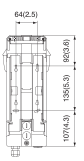


Dimensions









Unit:mm(inch)

OPTEX

OPTEX CO., LTD. (JAPAN) (ISO 9001 Certified) (ISO 14001 Certified) 5-8-12 Ogoto Otsu,Shiga, 520-0101 Japan Tel:+81-77-579-8670 Fax:+81-77-579-8190 URL:http://www.optex.co.jp/e/

OPTEX INCORPORATED (USA)

18730 S. Wilmington Ave. Suite 100 Rancho Dominguez, CA 9022 U.S.A. Tel :+1-909-933-5770 Fax:+1-909-628-5560 URL:http://www.optexamerica.com/

OPIEX (EUROPE) FIB.7 EMEA (UK) (ISO 9001 Certified) Marandaz House 1 Cordwallis Park Clivemont Road Maidenhead Berkshire SL6 7TL U.K. Tel: :444-1628-631000 Fax::444-1628-636311 URL:http://www.oplex-europe.com/

OPTEX (EUROPE) LTD. / EMEA HQ

OPTEX SECURITY SAS (FRANCE)

840 Route des Frenes 69400 ARNAS, FRANC France Tel:+33 437 55 50 50 Fax:+33 437 55 50 59 URL:http://www.optex-security.com/

OPTEX SECURITY Sp.z o.o. (POLAND)

ul. Bitwy Warszawskiej 1920 r. 7B, 02-366 Warszawa, Poland Tel: +48-22-598-06-60 Fax: +48-22-598-06-61 URL:http://www.optex.com.pl/