

RLS-3060SH



The REDSCAN RLS-3060 is an innovative laser scan detector. That identifies a moving object's size, speed, and distance from the detector. It processes that information with a unique algorithm, resulting in a highly reliable detection system with minimal false alarms. The detector can also be mounted vertically or horizontally according to the application and site conditions.

With 4 dry-contact output connections and 8 outputs via an IP interface allowing for connections to remote video applications.

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 monitoring and will reduce installation costs.

FEATURES

- 30m radius for 190 degrees range
- Vertical and horizontal mounting
- Unique detection algorithm
- Form C master alarm output
- Automatic area setting function

 The increase and all discussifications are a setting functions.
- 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)
- Trouble output
- Tamper output
- Built-in heater
- Analog (Dry contact) & IP connection
- Environmental resistance function
- Non detection area adjustment
- Alarm duration function

OPTION:

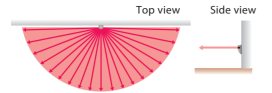
RLS-AT Redscan adjustment tool kit (Including REDSCAN MANAGER Setup software and LAC-1 Laser area checker) RLS-PB Pole mount bracket RLS-SB Adjustable angle mounting bracket AWT-3 Audible walk tester

SPECIFICATIONS

		DIS 2000SU
Model		RLS-3060SH
Detection method		Infrared Laser Scan
Laser protection class		Class 1
Coverage	Vertical area	Max. 60 m (Approx. 200 ft.) at 10% reflectivity
	Horizontal area	Radius:30 m (Approx. 100 ft.), Arc:190° at 10% reflectivity
Detection resolution		0.25°
Communication port		Ethernet ,RJ-45 ,10BASE-T/100BASE-TX
Protocol		UDP, TCP/IP *Redwall Event Code
Power input		24 VDC 24 VAC
Current draw		400mA max. (24 VDC) 600mA max. (24 VAC)
Heater power input		24 VDC, 24 VAC
Heater current draw		400mA max. (24 V DC/AC)
Mounting height	Vertical area	15 m (50ft.) (recommendation)
	Horizontal area	0.7 m (28in.) (recommendation)
Target object selector		S/M/L
Sensitivity selector		H/M/L
Camera control output		N.O. 28 VDC, 0.2 A x 4 outputs
Master alarm output		Form C, 28 VDC, 0.2 A max.
Trouble output		Form C, 28 VDC, 0.2 A max.
Tamper output		N.C. 28 VDC, 0.1 A max.
Environmental disqualification circuit		Form C, 28 VDC, 0.2 A max.
Alarm period		Approx. 2 sec., Off delay timer
Operating temperature		-20 to 60 °C (-4 to 140° F)
Operating temperature with heater		-40 to 60 °C (-40 to 140° F)
IP rating		IP66
Dimensions (H x W x D)		334 x 144 x 155 mm (13.2 x 5.7 x 6.1 in.)
Weight		2.5kg (88 oz.)

DETECTION AREAS

■ Image of horizontal detection area

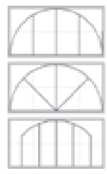


■ Vertical detection area example

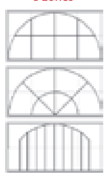


DETECTION AREA PATTERN

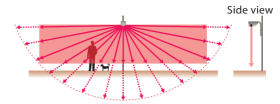




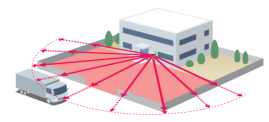
8 zones



■ Image of horizontal detection area



■ Horizontal detection area example



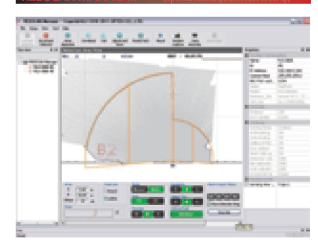
SCENE SELECTION



Indoor, human hand detection

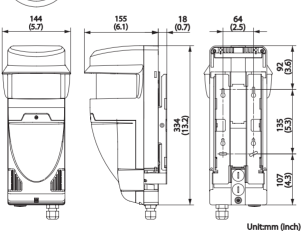
Vehicle detection

Intional software, but needed to set-unl



DIMENSIONS







OPTEX CO., LTD. (JAPAN) (ISO 9001 Certified) (ISO 14001 Certified) 5-8-12 Ogoto Otsu, Shiga, 520-0101 Japan Tel:+81-77-579-8030 Fax:+81-77-579-7190 URL:http://www.optex.co.jp/e OPTEX INCORPORATED (USA)

13661 Benson Ave. Bldg. C. Chino CA 91710 U.S.A. Tel :+1-909-993-5770 Fax:+1-909-628-5560 URL:http://www.optexamerica.com OPTEX (EUROPE) LTD. (UK)

(ISO 9001 Certified) Clivemont Road, Maidenhead, Berkshire, SL6 7BU UK

Tel :+44-1628-631000 Fax:+44-1628-636311 URL:http://www.optexeurope.com OPTEX SECURITY SAS (FRANCE)

475 Rue Monique et Mario Piani 69480 Ambérieux d'Azergues 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