

REDSCAN mini[™]





EN 50131-1 Grades and Environmental Class: Security Grade 3, Environment ClassII TS50131-2-11

ų)

FEATURES

- 20m x 20m (65ft. x 65ft.), 95 degree detection area
- Vertical and Horizontal detection modes
- Multi-angle Adjustment Shell Structure (M.A.S.S.)
- Unique detection algorithm
- Automatic area setting function
- Advanced area setting
- 4 adjustable detection areas on IP connection
- Total 3 outputs can be assigned for analog connection
- Supporting multiple network protocols.
- Anti-rotation, Anti-masking, Soiling, Trouble, Tamper, DQ outputs (Selectable)



The REDSCAN mini RLS-2020S is an IP/PoE laser scan detector for outdoor and indoor use, providing up to 20 x 20m (65 x 65 ft.) detection range horizontally or vertically. The RLS-2020S is a compact and highly customisable detector that helps protect in an unobstructed way, houses, buildings, controlled areas by creating an invisible laser wall or plane and detecting any intrusion breaching it.

For indoor applications, the RLS-2020S can be set up in high resolution mode which enables very small object detection; it can also be set up in "indoor throwing mode" allowing to detect an object been thrown into a controlled area.

The RLS-2020S generates unique REDWALL Event Codes that are already integrated with many popular Video Management Systems (VMS), allowing it to trigger events. In addition, it also supports multiple network protocols for integration with VMS platforms and Physical Security Information Management (PSIM) platforms which may require HTTP/HTTPS, SNMP, etc.. With the RLS-2020S firmware ver.3, Detection range expansion mode which contributes to reduce installation costs becomes available.

- Compatible with Power over Ethernet
- Paintable housing
- Indoor and Outdoor use
- Indoor high resolution mode
- Indoor throw-in mode
- Area selection
- Environmental disqualification circuit (D.Q.)
- Integration to external devices and applications with REDWALL Event Code.
- Detection range expansion mode

SPECIFICATIONS Model **RLS-2020S** Installation location Indoor/Outdoor Infrared Laser Scan Detection metod Laser protection class Class 1 10.5 to 30 VDC, PoE (IEEE802.3 af/at compliant) Power input 500 mA max. (12 VDC), 250 mA max. (24 VDC), 6W max. (PoE) Current draw Mounting method Ceiling mount, Wall mount, Tripod mount, Pole mount (Option), Recess mount (Option) 20 x 20 m, (approx. 65 x 65 ft.), 95 degrees / Detection range expansion enable radius max. 30 m (approx. 97.5 ft.), Arc 95 degrees Detection area Detection range Radius 1 to 21m (approx. 3.3 to 68 ft.) at 10% reflectivity Detection resolution/Response time 0.25 degree / within 75msec to 15 minutes (for indoor mode and outdoor mode) 0.25 degree / within 25msec (for indoor throw-in mode), 0.125 degree / within 100msec to 15 minutes (for Indoor high resolution mode) Mounting height(Vertical mode) Indoor: 2 m (6.7 ft.) or higher Outdoor: 4 m (13 ft.) or higher (Recommended) Communication port Ethernet RJ-45 10BASE-T/100BASE-TX (Auto negotiation) Network protocol TCP/IP, UDP/IP, DHCP, DNS, HTTP, HTTPS, FTP, SNMPv1/v2c/v3, ICMP, ARP Output 3 outputs, 28 VDC 0.2A max, N.O./N.C. Selectable (3 from Master alarm, Zone outputs, Trouble, Tamper, D.Q.) Input 1 Non-voltage contact input Alarm period Approx. 2 sec delay timer -40 to 60 C degrees (-40 to 140 F degrees) Operating temperature IP rating IP66 146 x 160 x 160 mm (5.8 x 6.3 x 6.3 inch) Dimensions (HxWxD) Weight 1.0 kg (2.2 lb)

Specifications and design are subject to change without prior notice.

EASY SETUP AND CONNECTION

DETECTION AREA





Art protection at Museum

DIMENSIONS







Wall protection (outdoor) at Warehouse

OPTION

LAC-1 : Laser Area Checker RLS-PB : Pole mount Bracket RLS-RB : Recess mount bracket RLS-LW : Laser Window

(5.7) 46





Unit:mm(inch)

OPTEX

OPTEX INC. / AMERICAS HQ (U.S.) www.optexamerica.com

OPTEX (EUROPE) LTD. / EMEA HQ (U.K.) www.optex-europe.com

OPTEX TECHNOLOGIES B.V. (The Netherlands) www.optex.eu

OPTEX CO., LTD. (JAPAN) www.optex.co.jp/e

OPTEX SECURITY SAS (France) www.optex-europe.com/fr

OPTEX SECURITY Sp.z o.o. (Poland) www.optex-europe.com/pl

OPTEX PINNACLE INDIA, PVT., LTD. (India) www.optexpinnacle.com

OPTEX KOREA CO.,LTD. (Korea) www.optexkorea.com

OPTEX (DONGGUAN) CO., LTD. SHANGHAI OFFICE (China) www.optexchina.com

OPTEX (Thailand) CO., LTD. (Thailand) optex.co.th