SPECIFIC	CATION	S									
Model Detection method	SIP-3	020	SIP-4010	SIP-404	SIP-3020/5	SIP-4010/5 Passive infrared	SIP-404/5	SI	P-5030	SIP-100	
Coverage (main area)	30 x 2		40 x 10 m (130 x 33 ft.)	40 x 4 m (130 x 13 ft.)	30 x 20 m (100 x 65 ft.)	40 x 10 m (130 x 33 ft.)	40 x 4 m (130 x 13 ft.)	50 x 30 m	n (165 x 100 ft.)	100 x 3 m (330 x 10 ft.	
Overage (creep zone)	(100 x 1		— (130 x 33 1tt)	— (130 x 13 1t.)				t.) installed at 4 n	n (13 ft.) height. Det	tection angle adjustable horizonta	
ower input						AC, 22-26 VAC with		.,			
urrent draw		35 mA max. (12 VDC) 70 mA max. (24 VAC), 410 mA max.(24 VAC) with optional heating unit			40 mA max. (12 VDC) 75 mA max. (24 VAC), 415 mA max.(24 VAC) with optional heating unit			75 mA max. 415 mA max	40 mA max. (12 VDC) 45 mA max. (12 VDC) 75 mA max. (24 VAC), 415 mA max. (24 VAC) 420 mA max. (24 VAC) with optional heating unit with optional heating		
Mounting height						2.3 to 4 m (7.6 to 13	ft \	1		1	
ensitivity selector		Far: SH/H/M/L Near: SH/H/M/L					: SH/H/M/L Near: SH/H	/M/L Creep zor	ne: SH/H/M/L		
ange selector				Far: C	n/Off						
etection logic selector						AND / OR					
larm output (main area)				N.O., N.C. 28 V	DC 0.2A max.		Far area:N.O., N.C. 28 VDC 0.2 A max Near area N.O., N.C. 28 VDC 0.2 A max.				
larm output (creep zone	5)				N.O	., N.C. 28 VDC 0.2 A	\ max.	-			
Alarm interval period		Off/15, 30, 60									
rouble output		N.C., 28 VDC 0.2 A max.									
amper output						N.C., 28 VDC 0.1 A n					
Alarm period						Approx. 2 sec.					
Warm-up period						Approx. 60 sec.					
Operating temperature		-25 to +60°C, -40 to +60°C with optional heating unit (-13 to +140 °F, -40 to +140° F with optional heating unit)									
Diration						Main unit:IP65					
P rating						Chassis:IP55					
Dimensions (H x W x D)		227 x 102	2 x 266 mm (9.0 x 4.0	x 10.5 in.)	248 x 1	02 x 266 mm (9.8 x 4	.0 x 10.5 in.)	271		n (10.7 x 4.0 x 11.4 in.)	
Veight			1.2 kg (42 oz)			1.4 kg (48 oz)			1.6 kg (56 oz)		
Model	SIP-3	3020CAM	1 DN (EU)	SIP-3020CAM DN	I (US)	Model	SIP-3	020WF	SIP-4010WI	F SIP-404WF	
etection method			Passive infra	red		Detection method			Passive Infrare	d	
overage			30 x 20 m (100 >	( 65 ft.)		C	30 x	30 x 20 m 40		40 x 4 m	
ower input			12 VDC			Coverage	(100	(100 x65 ft.) (130 x33 ft.) (130 x 13 ft.)			
urrent draw			180 mA (12 V	/DC)		Power input	3 to 9 VDC Alkaline or lithium battery				
Nounting height		2.3 to 4 m (7.6 to 13 ft.)				Operating voltage 2.5 to 10 VDC			-		
ensitivity selector			Far: SH/H/M/L, Near	: SH/H/M/L		Current draw 40 µA(Standby) 5 mA max. (Operating LED ON)					
ange selector		Far: On/Off				Mounting height 2.3 to 4 m (7.6 to 13 ft.)					
larm output		N.O., N.C. 28 VDC 0.2A max.				Sensitivity selector		Far: SH/H/M/L Near: SH/H/M/L			
larm interval period		Off/15, 30, 60 sec.				Range selector		Far: On/Off			
rouble output			N.C., 28 VDC 0.2	A max.		Detection logic selec	Detection logic selector		AND/OR		
amper output		N.C., 28 VDC 0.1 A max.				Alarm output	.C. 10 VDC, 0.01 A max. N.O. 10 VDC, 0.01 A max.				
Alarm period		Approx. 2 sec.				Alarm interval period			Off/5, 60, 150 sec.		
Varm-up period		Approx. 60 sec.				Trouble output			N.C., 28 VDC 0.2 A max.		
mage sensor		1/3" CCD (PAL) 1/3" CCD (NTSC		(C)	Tamper output		N.C., 28 VDC 0.1 A max.				
V line		480TVL (at wide position) Alarm period PAL 752 H x 582 V NTSC 768 H x 494 V Warm-up period					Approx. 2 sec. Approx. 120 sec.				
esolution	PAL				I V	Warm-up period					
ens		f= 3 to 9 mm, varifocal,DC auto iris lens F1.2				Operating temperate	ure	-25 to +60°C (-13 to +140°F)			
/linimum illumination		Day (colour) : 0.5 lx (F1.2)				IP rating	Main unit:IP65				
		Night (B/W) : 0.03 lx (F1.2)					Chassis:IP55 227 x 102 x 266 mm (9.0 x 4.0 x 10.5 in.)				
		-p/75Ω/ BNC connector,PAL 1.0Vp-p/75Ω/ BNC connector, N			tor, NTSC	Dimensions (H x W >	( D)	227 X 102			
perating temperature		-25 to +60°C (-13 to +140°F)				Weight	1.2 kg (42 oz)				
rating			Main unit:IP Chassis:IP5			* Specifications and design are subject to change without prior notice.					
Dimensions (H x W x D)		252 x 102 x 317 mm (9.9 x 4.0 x 12.5 in.) <b>OPTIONS</b>									
Veight			1.5 kg (52 c	DZ)							
Model			RLS-3060SH	RLS-306	OL						
Detection method			Infrared	Laser Scan							
aser protection class				ass 1						REDWALL	
overage	ical area izontal area		Max. 60 m (Approx. 20			71					
Detection resolution		Radius:30 m (Approx. 100 ft.), Arc:190° at 10% reflect									
Communication port		Ethernet ,RJ-45 ,10BASE-T/100BASE-TX				AWT-3	AVF-1	SII	P-HU	SIP-AT	
Protocol		UDP, TCP/IP *Redwall Event Code				Area Walk Tester	Area View Finder	Hea	ating Unit	SIP Adjustment Tools	
Power input		24 VDC 24 VAC							-	(including AWT-3 and AV	
Current draw		400 mA max. (24 VDC) 600 mA max. (24 VAC			AC)						
Heater power input		24 VDC, 24 VAC —									
Heater current draw		400 mA max. (24 V DC/AC) —							1	B	
Vortical area		15 m (50 ft.) (recommendation)									
Mounting height Horizontal area		0.7 m (28 in.) (recommendation)							-50	5	
arget object selector				M / L							
ensitivity selector				M/L		SIP-MINIHOOD	SIP-MIDIHO	OD 5:	C DD	DI C CD	
Camera control output					-		Sun/Snow shield		.S-PB	RLS-SB	
	N.O. 28 VDC, 0.2 A x 4 outputs				Sun/Snow shield			e mount bracket	Adjustable angle		

Form C, 28 VDC, 0.2 A max.

Form C. 28 VDC. 0.2 A max.

N.C. 28 VDC, 0.1 A max.

Form C, 28 VDC, 0.2 A max.

Approx. 2 sec., Off delay timer

-20 to 60 °C (-4 to 140° F)

334 x 144 x 155 mm (13.2 x 5.7 x 6.1 in.)

-40 to 60 °C (-40 to 140° F)

Environmental disqualification circuit

Operating temperature with heater

Master alarm output

Operating temperature

Trouble output

Tamper output

Alarm period



Pole mount bracket

RLS-SB Adjustable angle Mounting bracket



LAC-1



RLS Adjustment Tool kit (Including REDSCAN MANAGER Setup software and LAC-1)



**OPTEX CO., LTD.** (ISO 9001 Certified / ISO14001 Certified)
5-8-12 Ogoto, Otsu, Shiga, 520-0101 Japan
TEL+81(0)77 579 8030 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) http://www.optex.com.pl/ OPTEX (DONGGUAN) CO., LTD. Shanghai office (CHINA)

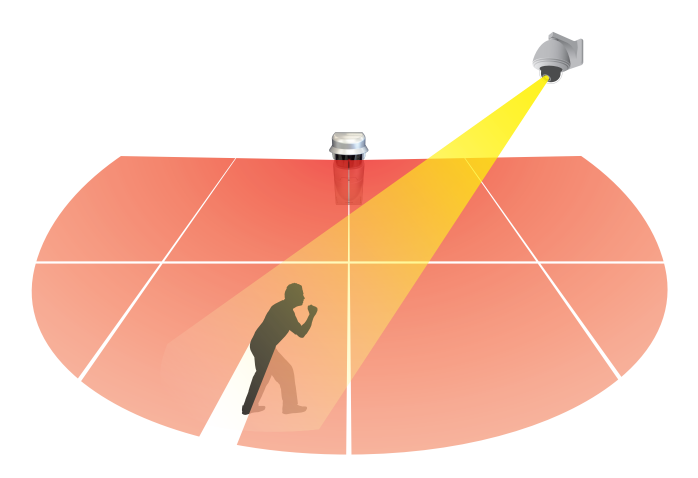
http://www.optexamerica.com/ http://www.optex-europe.com/ http://www.optex-security.com/ http://www.optexkorea.com/

No. 77031-00-17440-1201





# PRODUCT CATALOG

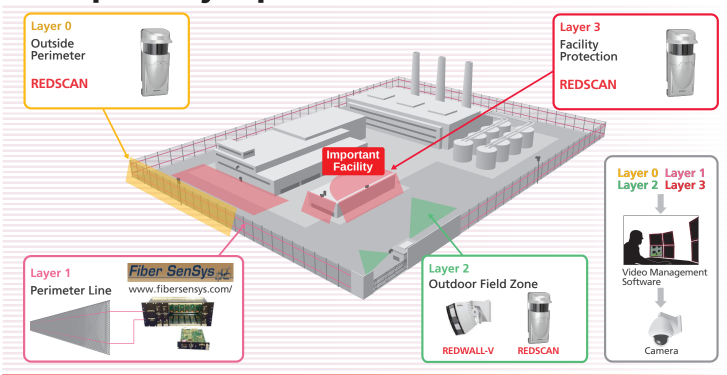


# Solutions for Remote Video Response



www.optex.co.jp/e/redwall/

# **Concept of layer protection for video surveillance**



## Laser Scan Detector REDSCAN Series

The REDSCAN series 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.



### [FEATURES]

- 30m radius for 190 degrees range
  Vertical and horizontal mounting
- Unique detection algorithm
- Automatic area setting function
- 4 independently adjustable detection areas and 4 linked outputs for PTZ camera control
- (on analog connection and IP connection)Fog cancellation algorithm (patent listed)

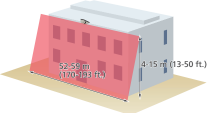
### **RLS-3060L**

• Scene selection (outdoor and indoor)

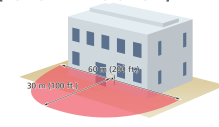
### **RLS-3060SH**

- Scene selection (outdoor, indoor, indoor ceiling/wall protection and vehicle)
- 8 independently adjustable detection area and Redwall event codes for network recorder and video management software (on analog connection and on IP connection)
- Built-in heater





### [ HORIZONTAL DETECTION ZONE ]



# REDSCAN IP connection Note PC REDSCAN REDSCAN





# [ APPLICATION EXAMPLE ]

- Military base
- Airport
- Prison
- Power plant/Substation
- Water treatment facility
- Logistic
- Data center
- Car dealer
- Bank
- Hospital/Care center
- Government office
- VIP house
- Airplane hangar
- Museum/Art gallery

# Synthesized Intelligent PIR REDWALL-V Series

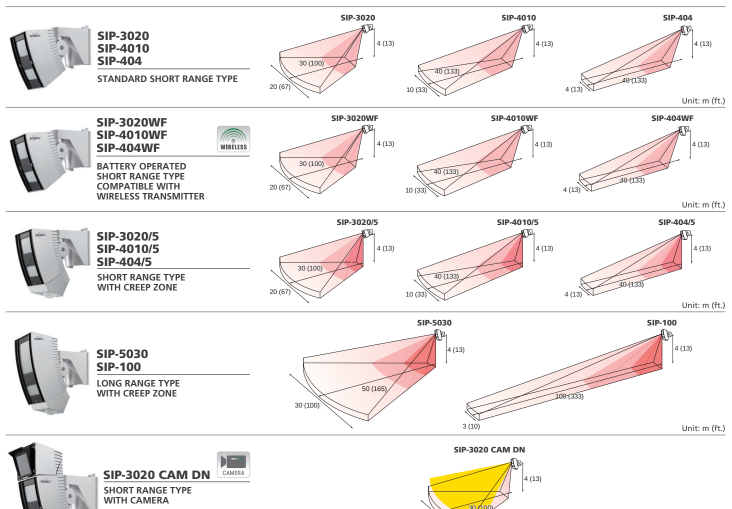
The REDWALL-V series the reliability outdoor detector that is especially suited to remote and local video surveillance applications. The detector provides the following three benefits:

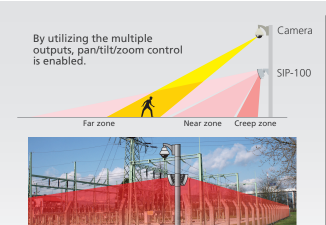
The goal of the REDWALL series is to provide a product that can deliver reliable and efficient protection while reducing total costs. To achieve this goal, REDWALL-V employs five innovative sensing technologies.

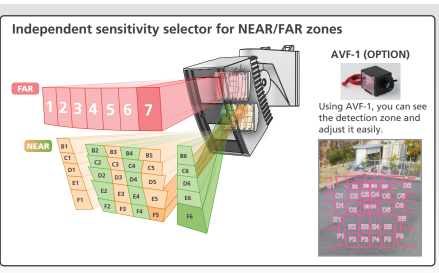
- Reduction of false alarms
- Quick and reliable installation
- Protection from vandalism

Technology 1. PIR sensor with double conductive shielding

- Technology 2. Thermo-sensor
- Technology 3. Illuminance sensor
- Technology 4. Photo-beam sensor for anti-masking
- Technology 5. Three-axis accelerometer for anti-rotation







Unit: m (ft.)