LASER SENTINELTM ENHANCED





1

CDATALOGIC

Safety laser scanner based on Time Of Flight measurement More than 72 m² safely monitored, with 5.5 m over 275° High detection performances in compact size Advanced dust filtering

Easy programming with intuitive Graphic User Interface

- Dimensions (w,d,h): 102, 112.5, 152 mm
- I/O connection with standard M12 cables
- Up to 3 simultaenous safety zones
- 2 Warning zones up to 40 m
- 30/40/50/70/150 mm selectable detection capability
- Up to 70 zone sets
- Partial dynamic muting
- Metal brackets allowing full orientation and fast replacement
- · Advanced measurement data protocol
- Colour graphic display for monitoring and diagnostics
- Speed measurement with encoder inputs

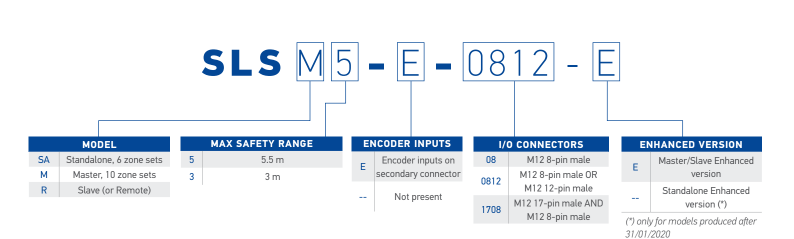
APPLICATIONS

- Robot cells (pick and place, inspection, testing, welding, etc)
- Palletizers / depalletizers
- Open machinery, process lines
- Automated Guided Vehicles (AGV)
- Automated Guided Carts (AGC)
- . Mobile Industrial Robots

INDUSTRIES

- Automotive
- Material handling
- Secondary Packaging
- Food
- Wood
- Ceramics

	FINGER	HAND	ARM	BODY
Туре 3		Х	Х	Х



TECHNICAL DATA

	SLS-SA3-08 SLS-SA5-08		-0812-Е -0812-Е		-1708-E -1708-E	SLS-M5-E- 1708-E	SLS-R3-E SLS-R5-E
Connector	M12 8-pin	M12 8-pin	M12 12-pin	M12 17-pin	M12 17-pin + M12 8-pin	M12 17-pin + M12 8-pin high speed	N/A
ype (EN61496-1)				GENERAL DATA			
L (EN ISO 13849-1)				d			
IL (IEC 61508)				2			
100			20//2	DETECTION DATA			
etection capability			30/40	/50/70/150 mm sele 0.1°	ectable		
ngular resolution afety zone operating range		See Safety operating range table					
Varning zone max. operating range		40 m					
fax. number of symultaneous afety zones	1	1	2		3		Depending o connected Master
Max. number of symultaneous varning zones	2	1	2		2 (if safety zones < 3) 1 (if safety zones = 3)		Depending o connected Master
fax. opening angle		275°					
olerance zone				100 mm ELECTRICAL DATA	Λ		
ower supply (Vdd)				24 Vdc ± 20%	n		
utput current			0.25 A max	/ each OSSD			N/A
utput Capacitive load				24Vdc max			N/A
nput Load current nput saturation voltage				15 mA 15 V			N/A N/A
nput Saturation Voltage							N/A N/A
- Saparate de la constante de		MECHANICAL AND ENVIRONMENTAL DATA					,// 1
perating temperature				-10+50 °C			
torage temperature			15	-20 70°C	\		
lumidity Iechanical protection	15 95 % (no condensation) IP 65 (EN 60529)						
rechanical protection	INPUTS/OUTPUTS CONFIGURATION DATA						
Connector	M12 8-pin	M12 8-pin	M12 12-pin	M12 17-pin	M12 17-pin	M12 17-pin	
afety Outputs (OSSDs)	1 x 2	1 x 2	2 x 2	3 x 2	+ M12 8-pin 3 x 2	+ M12 8-pin 3 x 2	N/A
onfigurable Inputs	0	2	1	4	12	8	N/A
onfigurable Outputs	0	0	V	2	2	2	N/A
Configurable Inputs/Output	3	1	4	2	2	2	N/A
ligh speed inputs (100kHz) otal configurable I/O	5	5	N/A 7	10	18	4 18	N/A N/A
otat compgarabito 1/0		Ū		GURABLE PARAM		10	14/71
esponse time							
for main unit for any additional slave unit			Mi	in: 62 ms; Max: 482 10 ms	ms		
•			1410.10		M12 17-pin + M12	M12 17-pin + M12	
connector used	M12 8-pin	M12 8-pin	M12 12-pin	M12 17-pin	8-pin	8-pin high speed	
fax. Zone sets number in any activation rder (*1): with 1 safety zone	3	3	10	20	70	70	
with 1 safety zone + 1 warning zone	2	2	6	20	70	70	
with 1 safety zone + 2 warning zones	N/A	N/A	3	20	70	70	N1/A
with 2 safety zones with 2 safety zones + 1 warning zone	N/A N/A	N/A N/A	2	20	70 70	70 70	N/A
with 2 safety zones + 2 warning zones	N/A	N/A	1	6	70	70	
with 3 safety zones	N/A	N/A	N/A	6	70	70	
fax. Zone sets number in a particular ctivation order with 1 safety zone (*2):	6			N	/A		
one set input switching time			Mir	n: 30 ms; Max: 5000	ms		
·				FUNCTIONS			
Aanual /automatic restart				'es 'es			
Reset (power cycle) Ital Muting (monodirectional or bidirectional)				es 'es			
artial muting, dynamic for 1st OSSDs				'es			
ouple				es es			
eference Points	Yes (*3)		T	Yes			N/A
luting Lamp	Yes (*3)			Yes			
luting Enable	Yes (*3)			Yes			
lean Window Alarm				es es			
anania Enula Ala				′es ′es			
			I		(*5)		
hut off	Yes (*4)						
hut off dvanced measurement data	Yes (*4)		0		(3)		0.5°
thut off dvanced measurement data easurement data max. angolar resolution	Yes (*4)		0	.1° APPLICATIONS	(3)		0.5°
hut off dvanced measurement data easurement data max. angolar resolution forizontal static	Yes (*4)		0	.1° APPLICATIONS Yes	(3)		0.5°
Seneric Fault Alarm Shut off Idvanced measurement data easurement data max. angolar resolution dorizontal static fertical static doving (simple AGVs)	Yes (*4)		0	.1° APPLICATIONS			0.5°

^(*1) The max number of zone sets switching is reached when all inputs are used for zone set switching. Using 8 inputs or encoder speed measurement the max. number of zone set of 70 can be reached.

STATALOGIC

set or 70 can be reached.

(*2) With 1 safety zone only, up to 3 zone sets are available in any activation order. Up to 6 are available only using some allowed activation order. Refer to Manual and GUI for details.

(*3) Ovverride input, Muting Enable input and Muting Lamp output on SLS-SAx are mutually exclusive

(*4) Using the programming connector on the front of the device

(*5) Using the rotating connector in the back of the device

(*6) Only using 12-pin connector

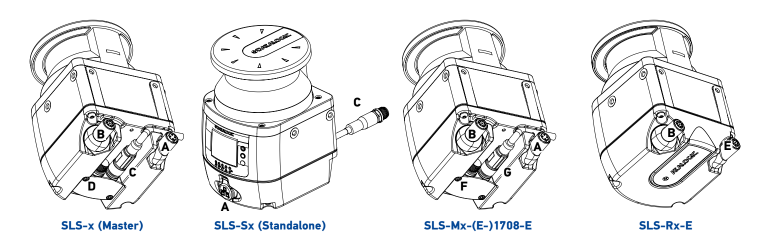
(*7) To use more than 2 OSSDs, they have to be selected between configurable outputs

SAFETY OPERATING RANGE

	SLS-SA3-08 SLS-M3-xxxx-E SLS-R3-E	SLS-SA5-08 SLS-M5-xxxx-E SLS-M5-E-xxxx-E SLS-R5-E	
Detection Capability	Safety Operating Range		
30 mm	0.05.	2.5 m	
40 mm		0.05 3 m	
50 mm	0.05 3 m	0.05 4 m	
70 mm	0.05 3 M	0.05 5.5 m	
150 mm		m c.c cu.u	

CONNECTIONS

CONNECTOR	CHARACTERISTICS	SLS-SAx	SLS-Mx-0812-E	SLS-Mx-(E-)-1708-E	SLS-Rx-E
А	M12 4-pins female	Ethernet port	Ethernet port	Ethernet port	N/A
В	M12 8-pins female	Not Present	Safe Connection to Slave device	Safe Connection to Slave device	Safe connection to next Slave device
D	M12 12 poles male	Not Present	Power and digital I/O in alternative to D	N/A	N/A
С	M12 8 poles male	Power supply and digital I/O	Power and digital I/O in alternative to C	N/A	N/A
E	M12 8-pins female	N/A	N/A	N/A	Safe connection to Master or previous Slave device
F	M12 17-pins male	N/A	N/A	Power and digital I/O alone or in combination with D	N/A
G	M12 8 poles male	N/A	N/A	Digital inputs in addition to F	N/A



		C CONNECTOR (M12, 8-		
7. 6 6 5 10 8 9 4 2 3	SIGNAL	DESCRIPTION	COLOR	PIN NUMBER
POWER	POWER SUPPLY	24Vdc	BROWN	2
FOWER	GND_ISO	0 V	BLUE	7
	MULTI IN/OUT	Selectable by GUI	WHITE	1
INPUT/OUTPUT	MULTI IN/OUT (*)	Selectable by GUI	GREEN	3
	MULTI IN/OUT (*)	Selectable by GUI	YELLOW	4
CAFETY OUTDUTS	OSSD11	Safety Output	GRAY	5
SAFETY OUTPUTS	OSSD12	Safety Output	PINK	6
OTHER	F_EARTH	Functional Earth	RED	8
NOTE				

(*) Only MULTI IN and SLS-Mx

	D CONNECTOR (M12, 12-Pins)						
9 3 4 9 9 1 1 5 9 9 5 7 6 6 9	SIGNAL	DESCRIPTION	COLOR	PIN NUMBER			
	POWER SUPPLY	24Vdc	BROWN	1			
POWER	POWER SUPPLY	24Vdc	GREEN	4			
FOWER	GND_ISO	0 V	BLUE	2			
	GND_ISO	0 V	YELLOW	6			
INPUT	MULTI IN	Selectable by GUI	WHITE	3			
	MULTI IN/OUT	Selectable by GUI	BLACK	7			
INDUT/OUTDUT	MULTI IN/OUT	Selectable by GUI	RED	9			
INPUT/OUTPUT	MULTI IN/OUT	Selectable by GUI	VIOLET	10			
	MULTI IN/OUT	Selectable by GUI	GREY/PINK	11			
CAFETY OUTDUTC	OSSD11	Safety Output	GRAY	8			
SAFETY OUTPUTS	OSSD12	Safety Output	PINK	5			
OTHER	F_EARTH	Functional Earth	RED/BLUE	12			

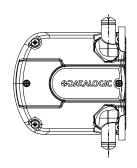
		F CONNECTOR (M12, 17	'-Pins)	
© 2:0 © 1:0 0 0:0 0 0:0 0:0 0:0 0:0 0:0 0:	SIGNAL	DESCRIPTION	COLOR	PIN NUMBER
	POWER SUPPLY	24Vdc	BROWN	1
	POWER SUPPLY	24Vdc	BROWN	10
DOWED	POWER SUPPLY	24Vdc	BROWN	11
POWER	GND_IS0	0 V	BLUE	2
	GND_IS0	0 V	BLUE	3
	GND_IS0	0 V	BLUE	12
	MULTI IN	Selectable by GUI	ORANGE	6
INIDIJE	MULTI IN	Selectable by GUI	BLACK	7
INPUT	MULTI IN	Selectable by GUI	WHITE	14
	MULTI IN	Selectable by GUI	VIOLET	17
OLITPLIT	MULTI OUT	Selectable by GUI	GREEN	4
OUTPUT	MULTI OUT	Selectable by GUI	YELLOW	15
INDUT/OUTDUT	MULTI IN/OUT	Selectable by GUI	WHITE/BLACK	5
INPUT/OUTPUT	MULTI IN/OUT	Selectable by GUI	RED	9
SAFETY OUTPUTS	OSSD11	Safety Output	GRAY	13
5,112113011013	OSSD12	Safety Output	PINK	8
OTHER	F EARTH	Functional Earth	YELLOW/GREEN	16

	G CONNECTOR (M12, 8-P		
SIGNAL	DESCRIPTION	COLOR	PIN NUMBER
HIGH SPEED INPUT	Encoder input 11	GRAY	4
HIGH SPEED INPUT	Encoder input 12	PINK	6
HIGH SPEED INPUT	Encoder input 21	YELLOW	5
HIGH SPEED INPUT	Encoder input 22	RED	8
MULTI IN	Selectable by GUI	GREEN	3
MULTI IN	Selectable by GUI	BLUE	7
MULTI IN	Selectable by GUI	BROWN	2
MULTI IN	Selectable by GUI	WHITE	1
	HIGH SPEED INPUT HIGH SPEED INPUT HIGH SPEED INPUT HIGH SPEED INPUT MULTI IN MULTI IN MULTI IN	HIGH SPEED INPUT Encoder input 11 HIGH SPEED INPUT Encoder input 12 HIGH SPEED INPUT Encoder input 21 HIGH SPEED INPUT Encoder input 22 MULTI IN Selectable by GUI MULTI IN Selectable by GUI MULTI IN Selectable by GUI	HIGH SPEED INPUT Encoder input 11 GRAY HIGH SPEED INPUT Encoder input 12 PINK HIGH SPEED INPUT Encoder input 21 YELLOW HIGH SPEED INPUT Encoder input 22 RED MULTI IN Selectable by GUI GREEN MULTI IN Selectable by GUI BLUE MULTI IN Selectable by GUI BROWN

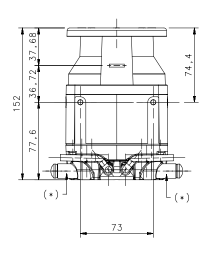
^(*) Only for SLS-M5-E-1708-E. Otherwise they are standard digital inputs selectable by GUI

					TS AND OUPL				
IN /OUT	Signal	SLS-Sax		x-0812-E		S-Mx	(-1708-E	SLS-M5-E-1708-E	NOTES
	Reset	8-pin	8-pin	12 pin	YES 17-pin		17 + 8 pin	17 + 8 pin	
	Restart				YES				
	Reset/Restart				YES				
	Area Switch 1		YES						
	Area Switch 1				YES				
	Area Switch 2 Area Switch 3				YES				
		N/	Λ.	YES	YES				
	Area Switch 4	N/.		YES					
	Area Switch 5	IN/	A	YES	VEC				
	Muting Enable 1				YES				1 1 1 1 1
	Muting 11				YES				In order to activate
MULTI IN	Muting 12				YES				muting, both muting inputs must be used
	Override 11				YES				
	Override 12				YES				
	Muting Enable 2	N/					YES		
	Muting 21	N/	A			\	YES		In order to activate
	Muting 22	N/			YES				muting, both muting inputs must be used
	Override 21	N/	A				YES		
	Override 22	N/	A			\	YES		
	Warning 1				YES				
	Warning 2	YES	NO			1	YES		
	Muting lamp 1				YES				Can be used in combination with muting function
MULTI OUT	Muting lamp 2	N/	A			1	YES		
MULITUUT	Override status 1				YES				
	Override status 2	N/	A			\	YES		
	Alarm 1				YES				Clean Window Alarm
	Alarm 2				YES				General Fault Alarm
	0SSD 11				YES				
	0SSD 12				YES				
OCCD-	OSSD 21	N/	A			1	YES		
OSSDs	OSSD 22	N/	A			\	YES		
	OSSD 31	·	N/A				YES		
	OSSD 32		N/A				YES		

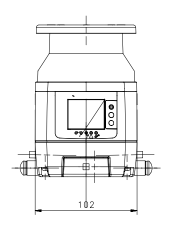
DIMENSIONS

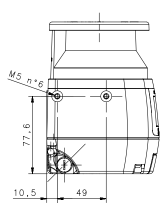


SLS-Mx

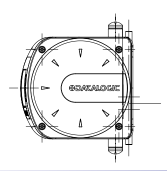


49 10,5 112,5

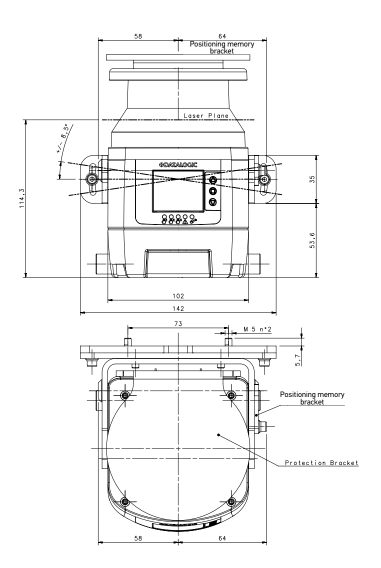


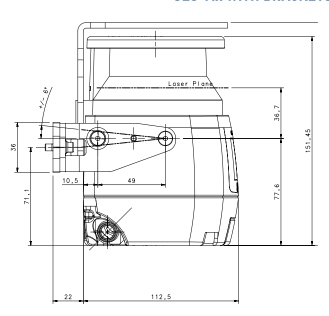


*Rotating connectors can be positioned alternatively along x, y and z axis

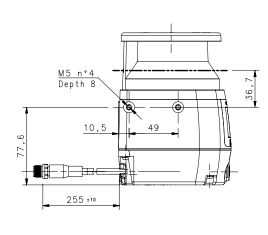


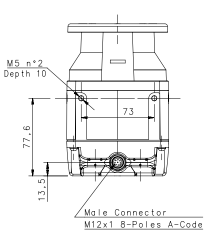
SLS-Mx WITH BRACKETS





Female Connector M12x1 4-Poles D-Code

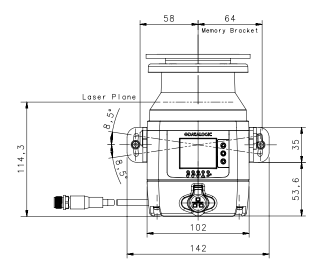


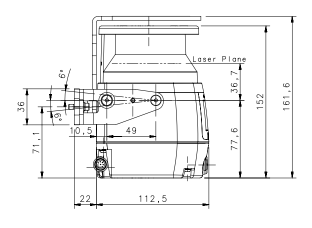


SLS-SAx

6 CATALOG | Safety \$\text{DATALOGIC}

DIMENSIONS





73

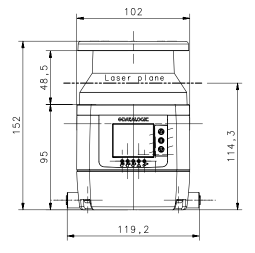
M 5 n°2

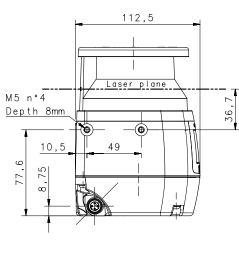
Memory Bracket

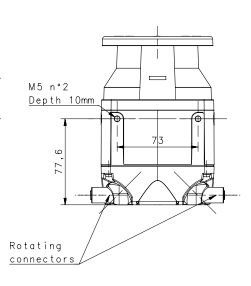
Protection Bracket

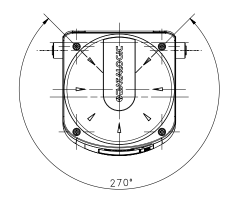
FIXING N°2 Holes M5 Depth □6 mm Drilling Distance 73 mm

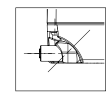
SLS-Rx











Rotating connectors 120°

MODEL SELECTION - ORDER INFORMATION

	MODEL	PRODUCT DESCRIPTION	ORDER NO.
STANDALONE	SLS-SA3-08	Standalone 3m 6 zone sets enhanced	958001080
STANDALONE	SLS-SA5-08	Standalone 5.5m 6 zone sets enhanced	958001090
	SLS-M3-0812-E	Master 3m 10 zone sets enhanced	958001020
	SLS-M5-0812-E	Master 5.5m 10 zone sets enhanced	958001110
MASTER	SLS-M3-1708-E	Master 3m 70 zone sets enhanced	958001010
	SLS-M5-1708-E	Master 5.5m 70 zone sets enhanced	958001030
	SLS-M5-E-1708-E	Master 5.5m encoder 70 zone sets enhanced	958001050
CL AVE	SLS-R3-E	Remote 3m enhanced	958001060
SLAVE	SLS-R5-E	Remote 5.5m enhanced	958001120

NOTE: the standalone models have enhanced features if produced after 31.01.2020

ACCESSORIES

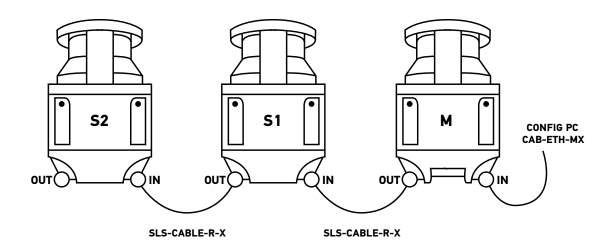
	SLS-B5 / SLS-SAx	ORDER NUMBER
	BRACKETS	
Complete bracket system	SLS-BRACKET-A	95ASE2920
Pitch regulation bracket system	SLS-BRACKET-B	95ASE2930
Head protective bracket	SLS-BRACKET-C	95ASE2940
	SAFETY UNITS	
Safety Unit	SE-SR2	95ACC6170
	MAINTENANCE ACCESSORIES	
Replacement window	SLS-WINDOW	95ASE2971
Memory group M12 8/12 pins	SLS-MG-0812	95ASE2960
Memory group M12 17/8 pins	SLS-MG-1708	95ASE2950
Liquid cleaner in spray bottle (1 lt)	SLS-CLEANER	95ASE2990
Cleaning cloth (22 cm x 22 cm) 100 pcs	SLS-CLOTH	95ASE3000



CABLES

	MODEL			LENGHT	CODE
	CS-A1-06-U-03			3 m	95ASE1220
	CS-A1-06-U-05			5 m	95ASE1230
	CS-A1-06-U-10	8 pin male	free wires	10 m	95ASE1240
	CS-A1-06-U-15			15 m	95ASE1250
	CS-A1-06-U-25			25 m	95ASE1260
	CS-A1-10-U-03			3 m	95A252720
	CS-A1-10-U-05			5 m	95A252730
MAIN CABLES	CS-A1-10-U-10		free wires	10 m	95A252740
	CS-A1-10-U-15	12 pin male		15 m	95A252750
	CS-A1-10-U-25			25 m	95A252760
	CS-A1-15-U-03		free wires	3 m	95ASE3010
	CS-A1-15-U-05			5 m	95ASE3020
	CS-A1-15-U-10			10 m	95ASE3030
	CS-A1-15-U-15	17 pin male		15 m	95ASE3040
	CS-A1-15-U-25			25 m	95ASE3050
	CAB-ETH-M01 M12-IP67 ETHERNET CAB. (1M)			1 m	93A051346
ETHERNET	CAB-ETH-M03 M12-IP67 ETHERNET CAB. (3M)	/iI-		3 m	93A051347
TO HOST CABLES	CAB-ETH-M05 M12-IP67 ETHERNET CAB. (5M)	4 pin male	RJ45	5 m	93A051348
	CAB-ETH-M10 M12-IP67 ETHERNET CAB. (10M)			10 m	93A051391
	SLS-CABLE-R-5			5 m	95ASE2890
CABLES TO REMOTE	SLS-CABLE-R-10	8 pin male	8 pin male	10 m	95ASE2900
	SLS-CABLE-R-20			20 m	95ASE2910

ETHERNET TO HOST CABLES are used for programming and monitoring the device with DL Sentinel, and for reading the measurement data. CABLES TO REMOTE are used to connect the Master models to the Slaves like in the following picture



The colour graphical display of LASER SENTINEL shows if any person has been detected in the safety or warning areas, causing by consequence the stopping of the machine or the warning signal to activate.

The presence of 11 angular sectors allow to show the direction in which the person has been detected, and its colour indicate if it

has been inside the safety (red) or the warning zone (yellow).

DISPLAYED ICON	NAME	DESCRIPTION	
GO	ON state	The device is correctly functioning (OSSDs GO Condition). No presence detected in the Safety and Warning Area. (Configuration accepted)	
WARNING	OFF State for intrusion in Safety Area	The device is correctly functioning. The device has detected a presence in the Warning Area (Configuration accepted)	
STOP	Warning for intrusion in Warning Area	The device is correctly functioning (OSSDs STOP Condition). The device has detected a presence in the Safety Zone. (Configuration accepted)	
REFERENCE	OFF State for Reference Points	The device has detected that Reference Points have moved. The Display Sector in the direction of the moved reference point is lit in blue.	

LED NUMBER	SYMBOL	DEFINITION	COLOR	MEANING	OUTPUT STATUS
~ 4		GREEN	No object detected	OSSDs OFF	
1		Object Detection in Safety Zone 1 (OSSD 11/12).	RED	Object detected	OSSDs ON
	~ ^	Object Detection in Safety Zone 2 (OSSD 21/22).	GREEN	No object detected	OSSDs OFF
2			RED	Object detected	OSSDs ON
3 (i) 3	ሙ ኃ	Object Detection in Safety	AMBER	Object detected	OSSDs OFF Warning 2 ON/OFF if set up
	Zone 3 or Warning Zone 2	OFF	No object detected	OSSDs ON Warning 2 output varies depending on warning function configuration	
4	Object Detection in Warning Zone 1	AMBER	Object detected in Warning Zone 1	Warning 1 output varies depending on warning function configuration	
		OFF	No object detected in Warning Zone 1	Warning 1 output varies depending on warning function configuration	
5	\bigcirc In	Interlock	AMBER	No Object detected in Safety Zone Device waiting for Manual Restart (LED1 RED)	OSSDs OFF
			OFF	No Object detected in Safety Zone Device in ON Status (LED 1 GREEN)	OSSDs ON
	O			Object detected in Safety Zone Device in OFF Status (LED 1 RED)	OSSDs OFF

DATALOGIC PRODUCT OFFERING



Sensors Hand Held



Mobile Computers



Laser Marking Systems



Vision Systems



Stationary Industrial Scanners



Safety Light Curtains



RFID Systems