



# **NEW PRODUCT**

**EOS2** is an important development in the field of optoelectronic safety light curtains.

Innovative features include:

- Minimal cross section 28 x 30 mm.
- No blind area on one side:

The position of first beam ensures that the sensitive area extends to end of the light curtain.

- The solution with two L-mounted light curtains, e.g. Master-Slave, maintains 40 mm resolution in corner (models with resolution 30 and 40 mm).
- Minimal blind area on connector side.
- Easy connection and installation thanks to the M12 connectors and the use of unshielded cables up to 100 m.
- **Integrated safety functions**, including self-monitoring of static outputs, control of external contactors (EDM) and automatic/manual selectable Restart.
- Built-in auto-test function, every 0.5 sec.
- Exceptional mechanical and electrical robustness are the result of extensive experience gained hands-on with all kinds of applications.
- Operating temperature range -10 to 55 °C.
- Protection rate: IP 65 and IP 67 simultaneously

High resistance to infiltration by dust and liquids in a highly compact light curtain.

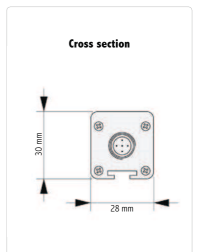
- Models Master/Slave for cascade connection of two or three light curtains.
- 2 safety PNP static outputs.

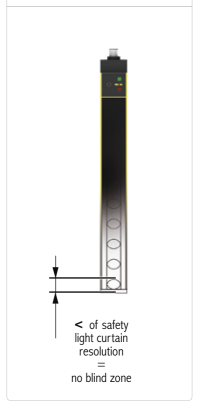
EOS2 light curtains may be connected to the dedicated safety interfaces series AD SR, or directly to contactors actuated and controlled by the light curtain, or to safety PLCs or to suitable commercial safety modules.

Special models complying with "Directive ATEX" 94/9/EC - Dust Zone 22 - Gas Zone 2 available on request.

Two L-mounted light curtains maintain 40 mm resolution in the corner (models with resolution 30 and 40 mm)







### Safety level: Type 2 - SIL 2 - SILCL 2 - PL d - Cat. 2

- 2006/42/EC "Machinery Directive"
- 2004/108/EC " Electromagnetic Compatibility (EMC)"
- 2006/95/EC "Low Voltage Directive (LVD)"
- IEC/EN 61496-1 Ed. 2.1, IEC/TS 61496-2 Ed. 2 "Safety of machinery Electro-sensitive protective equipment- General requirements and tests"
- EN ISO 13849-1 "Safety of machinery Safety-related parts of control systems Part 1: General principles for design"
- IEC/EN 62061 "Safety of machinery Functional safety of safety-related electrical, electronic and programmable electronic control systems"
- IEC 61508 "Functional safety of electrical/electronic/programmable electronic safety-related systems"
- IEC/TS 62046 Ed. 2 "Safety of machinery Application of protective equipment to detect the presence of persons"
- UL (C+US) mark for USA and Canada
- ANSI / UL 1998 "Safety Software in Programmable Components".







#### THE FOS2 RANGE

#### EOS<sub>2</sub> A

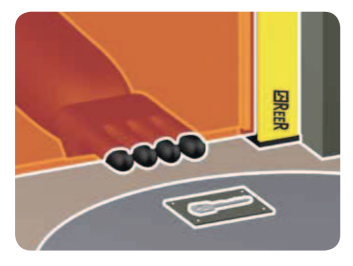
- Protected height range 160 to 1510 mm
- 5 types of detection:
- Resolution 30 40 mm for hand detection
- Resolution 50 90 mm for detection of the body in a dangerous area
- 2 3 4 beams for detection of the body in access control
- Max. range 12 m
- 2 safety static outputs PNP with auto-test protected against short circuits and overloads
- Automatic Start/Restart
- M12 5-pole connectors

The ideal light curtain for straightforward interfacing with safety modules or safety PLCs.

### EOS2 X

- Protected height range 160 to 1510 mm
- 5 types of detection:
- Resolution 30 40 mm for hand detection
- Resolution 50 90 mm for detection of the body in a dangerous area
- 2 3 4 beams for detection of the body in access control
- Max. range 12 m
- M12 5-pole connector for emitter and M12 8-pole for receiver
- Integrated, selectable manual or automatic Start/Restart
- Feedback input for external relay monitoring (EDM)
- Master and Slave models for series connection of two or three light curtains regardless of height or resolution.

An effective light curtain for directly controlling and monitoring machine circuits with no need of external safety modules. Master/Slave models are also ideal for series connection of several light curtains and combined detection of hand and body or the protection of two different sides of a machine.



The protected area extends until the light curtain end maintaining the resolution



The resolution is maintained (up to 40 mm) in the junction between the 2 protected areas



# EOS2 A

Automatic Start/Restart.

Two safety PNP static outputs, auto-controlled.

All connections and configurations through M12 5-pole connectors.

Unshielded cables up to 100 meter long.

Start/Restart interlock and EDM through external AD SR1 interface.

Muting function through external AD SRM interface.

Autotest every 0,5 sec.

## TECHNICAL FEATURES

Safety level	Type 2 according to IEC/TS 61496-2 SIL 2 — SILCL 2 according to IEC 61508 - IEC 62061 PL d — Cat. 2 according to ISO 13849-1
Protected heights (mm)	160 ÷ 1510
Resolutions (mm)	30 - 40 - 50 - 90
Numbers of beams for body detection in access control	2-3-4
Max. range (m)	4-12 selectable
Response time (ms)	2,5 ÷ 18.5
Safety outputs	2 PNP $-$ 400 mA at 24 Vdc
Singnaling	LEDs for light curtain's status and diagnostic
Start/Restart	automatic
Power supply (Vdc)	24 ± 20%
Electrical connections	M12 - 5 poles for emitter and receiver
Max. cable lenght (m)	100
Operating temperature (°C)	-10 ÷ 55
Protection rating	IP 65 and IP 67
Fastening modes	back slot
Cross section (mm)	28 x 30











# EOS2 A

EOS2

EOS2













Resolution 30 mm	153 A	303 A	453 A	603 A	753 A	903 A	1053 A	1203 A	1353 A	1503 A
Protected heights (mm)	160	310	460	610	760	910	1060	1210	1360	1510
Number of beams	8	16	23	31	38	46	53	61	68	76
Overall height (mm)	213	363	513	663	813	963	1113	1263	1413	1563
Resolution 40 mm	E0S2 154 A	E0S2 304 A	E0S2 454 A	E0S2 604 A	E0S2 754 A	E0S2 904 A	E0S2 1054 A	E0S2 1204 A	E0S2 1354 A	E0S2 1504 A
Protected heights (mm)	160	310	460	610	760	910	1060	1210	1360	1510
Number of beams	6	11	16	21	26	31	36	41	46	51
Overall height (mm)	213	363	513	663	813	963	1113	1263	1413	1563
Resolution 50 mm	E0S2 155 A	EOS2 305 A	EOS2 455 A	EOS2 605 A	E0S2 755 A	EOS2 905 A	EOS2 1055 A	E0S2 1205 A	E0S2 1355 A	E0S2 1505 A
Protected heights (mm)	160	310	460	610	760	910	1060	1210	1360	1510
Number of beams	4	8	12	16	20	24	28	32	36	40
Overall height (mm)	213	363	513	663	813	963	1113	1263	1413	1563
Resolution 90 mm		E0S2 309 A	E0S2 459 A	E0S2 609 A	E0S2 759 A	E0S2 909 A	EOS2 1059 A	E0S2 1209 A	E0S2 1359 A	E0S2 1509 A
Protected heights (mm)		310	460	610	760	910	1060	1210	1360	1510
Number of beams		4	6	8	10	12	14	16	18	20
Overall height (mm)		363	513	663	813	963	1113	1263	1413	1563
2-3-4-beams		EOS2 2B A	EOS2 3B A	EOS2 4B A						
Number of beams		2	3	4						

500

510

653

400

810

953

EOS2

EOS2

EOS2

EOS2

EOS2

EOS2

EOS2

Beam spacing (mm)

Overall height (mm)

Protected heights (mm)

300

910

1053

<sup>•</sup> For accessories see page 124

<sup>•</sup> For ordering codes see page 190



# EOS2 X

### WITH BUILT-IN CONTROL FUNCTIONS

Built-in, selectable manual/automatic Start/Restart

Feedback input for controlling external relays (EDM).

Two safety PNP static outputs, auto-controlled.

All connections and setting adjustments through M12 5-pole and 8-pole connectors.

Unshielded cables up to 100 meter long.

Master and Slave models for series connection of up to 3 light curtains.

Max. length of connections toward Slaves: 50 meters, through standard unshielded cable.

Autotest every 0,5 sec.

### TECHNICAL FEATURES

TECHNICAL FEATURES	
Safety level	Type 2 according to IEC/TS 61496-2 SIL 2 — SILCL 2 according to IEC 61508 - IEC 62061 PL d — Cat. 2 according to ISO 13849-1
Protected heights (mm)	160 ÷ 1510
Resolutions (mm)	30 - 40 - 50 - 90
Numbers of beams for body detection in access control	2-3-4
Max. range (m)	4 – 12 selectable
Response time (ms)	2,5 ÷ 18.5
Safety outputs	2 PNP $-$ 400 mA at 24 Vdc
Singnaling	LEDs for light curtain's status and diagnostic
Start/Restart	selectable automatic or manual
External Device Monitoring	external device monitoring feedback input with enabling, selectable
Power supply (Vdc)	24 ± 20%
Electrical connections for EOS2 X and EOS2 X Master	M12 - 5 poles for emitter M12 - 8 poles for receiver
Electrical connections between Master and Slave	M12 - 5 poles per emitter and receiver
Max. cable lenght (m)	100 (50 between Master and Slave)
Operating temperature (°C)	-10 ÷ 55
Protection rating	IP 65 and IP 67
Fastening modes	back slot
Cross section (mm)	28 x 30











# EOS2 X

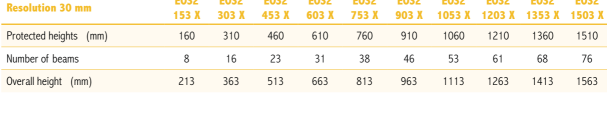
EOS2

EOS2

### WITH BUILT-IN CONTROL FUNCTIONS

EOS2





EOS2

EOS2

EOS2

EOS2

EOS2



Resolution 40 mm	EOS2 154 X	E0S2 304 X	EOS2 454 X	EOS2 604 X	EOS2 754 X	E0S2 904 X	EOS2 1054 X	EOS2 1204 X	EOS2 1354 X	E0S2 1504 X
Protected heights (mm)	160	310	460	610	760	910	1060	1210	1360	1510
Number of beams	6	11	16	21	26	31	36	41	46	51
Overall height (mm)	213	363	513	663	813	963	1113	1263	1413	1563



Resolution 50 mm	EOS2 155 X	EOS2 305 X	EOS2 455 X	EOS2 605 X	EOS2 755 X	EOS2 905 X	EOS2 1055 X	E0S2 1205 X	E0S2 1355 X	EOS2 1505 X
Protected heights (mm)	160	310	460	610	760	910	1060	1210	1360	1510
Number of beams	4	8	12	16	20	24	28	32	36	40
Overall height (mm)	213	363	513	663	813	963	1113	1263	1413	1563



Resolution 90 mm	EOS2 309 X	EOS2 459 X	EOS2 609 X	EOS2 759 X	EOS2 909 X	EOS2 1059 X	EOS2 1209 X	EOS2 1359 X	E0S2 1509 X
Protected heights (mm)	310	460	610	760	910	1060	1210	1360	1510
Number of beams	4	6	8	10	12	14	16	18	20
Overall height (mm)	363	513	663	813	963	1113	1263	1413	1563



2-3-4-beams	EOS2 2B X	EOS2 3B X	EOS2 4B X
Number of beams	2	3	4
Beam spacing (mm)	500	400	300
Protected heights (mm)	510	810	910
Overall height (mm)	653	953	1053

EOS2

EOS2

<sup>•</sup> For accessories see page 124

<sup>•</sup> For ordering codes see page 190



# EOS2 X

### WITH BUILT-IN CONTROL FUNCTIONS

### **MASTER/SLAVE MODELS**

MASTER Resolution 30 mm		EOS2 303 XM	EOS2 453 XM	EOS2 603 XM	EOS2 753 XM	EOS2 903 XM	EOS2 1053 XM	EOS2 1203 XM	EOS2 1353 XM	EOS2 1503 XM
SLAVE Resolution 30 mm	EOS2 153 XS	EOS2 303 XS	EOS2 453 XS	EOS2 603 XS	EOS2 753 XS	EOS2 903 XS	EOS2 1053 XS	EOS2 1203 XS	EOS2 1353 XS	EOS2 1503 XS
SLAVE 2 Resolution 30 mm		EOS2 303 XS2	EOS2 453 XS2	EOS2 603 XS2	EOS2 753 XS2	EOS2 903 XS2	EOS2 1053 XS2	EOS2 1203 XS2	EOS2 1353 XS2	EOS2 1503 XS2
Protected heights (mm)	160	310	460	610	760	910	1060	1210	1360	1510
Number of beams	8	16	23	31	38	46	53	61	68	76
Overall height (mm) *	213	363	513	663	813	963	1113	1263	1413	1563
MASTER Resolution 40 mm		EOS2 304 XM	EOS2 454 XM	EOS2 604 XM	EOS2 754 XM	EOS2 904 XM	EOS2 104 XM	EOS2 1204 XM	EOS2 1354 XM	EOS2 1504 XM
SLAVE Resolution 40 mm	EOS2 154 XS	EOS2 304 XS	EOS2 454 XS	EOS2 604 XS	EOS2 754 XS	EOS2 904 XS	EOS2 1054 XS	EOS2 1204 XS	EOS2 1354 XS	EOS2 1504 XS
SLAVE 2 Resolution 40 mm		EOS2 304 XS2	EOS2 454 XS2	EOS2 604 XS2	EOS2 754 XS2	EOS2 904 XS2	EOS2 1054 XS2	EOS2 1204 XS2	EOS2 1354 XS2	EOS2 1504 XS2
Protected heights (mm)	160	310	460	610	760	910	1060	1210	1360	1510
Number of beams	6	11	16	21	26	31	36	41	46	51
Overall height (mm) *	213	363	513	663	813	963	1113	1263	1413	1563
		EOS2	EOS2	EOS2	EOS2	EOS2	EOS2	EOS2	EOS2	EOS2
MASTER Resolution 50 mm		305	455	605	755	905	105	1205	1355	1505
		XM	XM	XM	XM	XM	XM	XM	XM	XM ———
SLAVE Resolution 50 mm	EOS2 155 XS	EOS2 305 XS	EOS2 455 XS	EOS2 605 XS	EOS2 755 XS	EOS2 905 XS	EOS2 1055 XS	EOS2 1205 XS	EOS2 1355 XS	EOS2 1505 XS
SLAVE 2 Resolution 50 mm		EOS2 305 XS2	EOS2 455 XS2	EOS2 605 XS2	EOS2 755 XS2	EOS2 905 XS2	EOS2 1055 XS2	EOS2 1205 XS2	EOS2 1355 XS2	EOS2 1505 XS2
Protected heights (mm)	160	310	460	610	760	910	1060	1210	1360	1510
Number of beams	4	8	12	16	20	24	28	32	36	40



Overall height (mm) \*

# WITH BUILT-IN CONTROL FUNCTIONS

MASTER Resolution 90 mm	EOS2 309 XM	EOS2 459 XM	EOS2 609 XM	EOS2 759 XM	EOS2 909 XM	EOS2 1059 XM	EOS2 1209 XM	EOS2 1359 XM
SLAVE Resolution 90 mm	EOS2 309 XS	EOS2 459 XS	EOS2 609 XS	EOS2 759 XS	EOS2 909 XS	EOS2 1059 XS	EOS2 1209 XS	EOS2 1359 XS
SLAVE 2 Resolution 90 mm	EOS2 309 XS2	EOS2 459 XS2	EOS2 609 XS2	EOS2 759 XS2	EOS2 909 XS2	EOS2 1059 XS2	EOS2 1209 XS2	EOS2 1359 XS2
Protected heights (mm)	310	460	610	760	910	1060	1210	1360
Number of beams	4	6	8	10	12	14	16	18
Overall height (mm) *	363	513	663	813	963	1113	1263	1413
MASTER 2-3-4 beams			E0S2 2	в хм	EOS2 3	BB XM	EOS2	4B XM



**SLAVE** 

2-3-4 beams

SLAVE 2 2-3-4 beams	EOS2 2B XS2	EOS2 3B XS2	EOS2 4B XS2
Number of beams	2	3	4
Beam spacing (mm)	500	400	300
Protected heights (mm)	510	810	910
Overall height (mm)*	653	953	1053

EOS2 2B XS

EOS2 3B XS

EOS2 4B XS

<sup>\*</sup> On master and slave models 2 the total height of curtain is 24 mm greater owing to the addition of a secondary connector

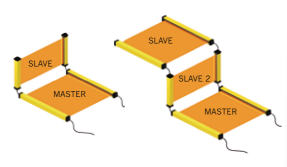
<sup>•</sup> For accessories see page 124 • For ordering codes see page 190



#### MASTER/SLAVE MODELS

Master/Slave models permit series connection of up to three light curtains and combined detection of hand and presence of a person or of more sides of the machine, with the following major benefits:

- A single pair of safety outputs
- No interference between light curtains installed adjacent to one another.

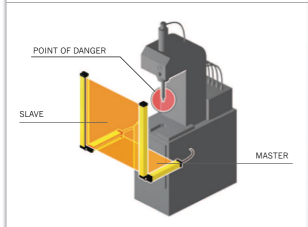


#### **EXAMPLES OF SERIES CONNECTION OF MASTER AND SLAVE LIGHT CURTAINS**

### Any Master model can be used together with any Slave model.

All electrical connections are made using M12 5-pole connectors, except for Master receivers which necessitate the adoption of M12 8-pole connectors.

Accessory pre-wired cable with twin connectors are available for connection of Master to Slave.

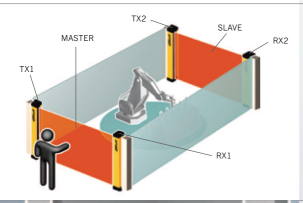


#### **EXAMPLES OF SERIES CONNECTION OF MASTER AND SLAVE LIGHT CURTAINS**

Master light curtain is placed horizontally for detection of the person and Slave light curtain is placed vertically to detect fingers or hands.

The arrangement can be reversed to have the Master light curtain vertical for finger and hand detection and the Slave light curtain horizontally for detecting the presence of a person.

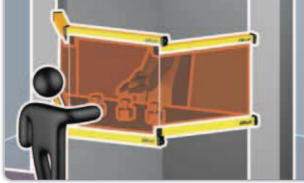
The application shown is one of the most common: horizontal curtains are used to prevent the operator from being undetected in the space between vertical light curtain and dangerous machine, upon system start-up or restarting.



# EXAMPLE OF SERIES CONNECTION OF MASTER AND SLAVE LIGHT CURTAINS FOR PROTECTION OF TWO SIDES OF MACHINE

On EOS2 X the connecting cable across Master and Slave is a standard (unshielded) cable up to 50 meter long.

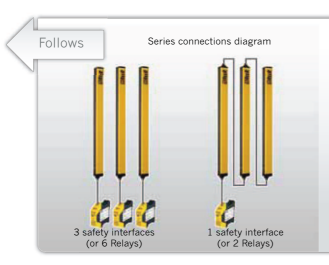
Thus, two series connected curtains may be located one at the front of the machine and the other at the rear, with a single connection to the machine power and control circuitry.



**EXAMPLE OF SERIES CONNECTION OF ONE MASTER AND TWO SLAVE LIGHT CURTAINS FOR THE PROTECTION OF THREE SIDES OF THE MACHINE** 

Benefit: unimpeded operator access to work area from front and sides.

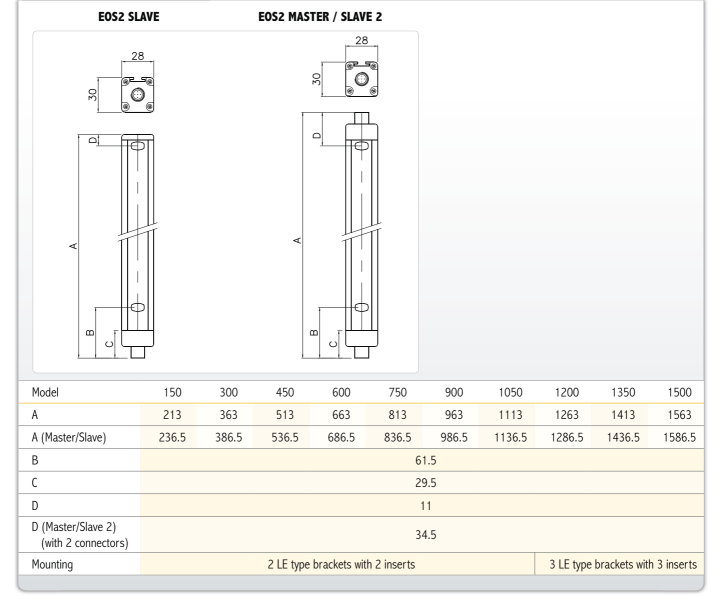
Continues



Benefit: with three standard curtains it will be necessary to use and wire up 3 safety interfaces or 6 contactors.

With the master/slave solution having 3 series light curtains it will be enough to use and wire up only 1 safety interface or 2 contactors.

### DIMENSIONS (mm)





### ORDERING INFORMATION (for ordering codes see page 190)

### Each EOS2 light curtain comprises:

- Emitter and Receiver pair
- Brackets and inserts
- CD-ROM containing the multi-language instruction manual complete with CE declaration of conformity
- Quick installation guide

### **ACCESSORIES**

		the following accessories, to be ordered separately:
AD SR Safety Relays		see page 158
LAD laser alignment	device	see page 182
FMC floor mounting	columns	see page 178
SP deflection mirror	S	see page 181
SAV E vibrations dar	mpers	see page 183
SFB swivel fixing bra	ackets	see page 183
• Connectors		see list hereunder:
CONNECTORS EOS2	(EOS2 A emitte	er and receiver / EOS2 X emitter)
Model	Description	
CD 5	M12 straight o	connector, 5 poles, pre-wired cable 5 m
CD 10	M12 straight o	connector, 5 poles, pre-wired cable 10 m
CD 15	M12 straight o	connector, 5 poles, pre-wired cable 15 m
CD 20	M12 straight o	connector, 5 poles, pre-wired cable 20 m
CD 25	M12 straight o	connector, 5 poles, pre-wired cable 25 m
CD 95	M12 90° angl	e connector, 5 poles, pre-wired cable 5 m
CD 910	M12 90° angl	e connector, 5 poles, pre-wired cable 10 m
CD 915	M12 90° angl	e connector, 5 poles, pre-wired cable 15 m
CDM 9	M12 straight o	connector, 5 poles with screw terminal, PG9 cable gland
CDM 99	M12 angle cor	nnector, 5 poles with screw terminal, PG9 cable gland
CONNECTORS EOS2	X receivers	
Model	Description	
C8D 5	M12 straight o	connector, 8 poles, pre-wired cable 5 m
C8D 10	M12 straight o	connector, 8 poles, pre-wired cable 10 m
C8D 15	M12 straight o	connector, 8 poles, pre-wired cable 15 m
C8D 95	M12 90° angl	e connector, 8 poles, pre-wired cable 5 m
C8D 910	M12 90° angl	e connector, 8 poles, pre-wired cable 10 m
C8D 915	M12 90° angl	e connector, 8 poles, pre-wired cable 15 m
C8DM 11		connector, 8 poles with screw terminal, PG9/11 cable gland
C8DM 911		e connector, 8 poles with screw terminal, PG9/11 cable gland
CONNECTION BETW		
Model	Description	
CDS 03		ed cable with 2 straight connectors, M12 5 poles
CJBE 3	·	cable with 2 straight connectors, M12 5 poles
CJBE 5	·	cable with 2 straight connectors, M12 5 poles
CJBE 10		d cable with 2 straight connectors, M12 5 poles
	j	, 1



### WARNING!

- Where the light curtain is subjected to strong vibrations (presses, textile looms, etc.) always use vibrations dampers SAV E (available as accessories) in order to prevent damaging the light curtain
- Where protections are to be placed over long distances or on several sides using deflection mirrors, it is advisable to use laser alignment aid LAD 4 to ensure simple, quick and perfect alignment of light curtains.