

# LS4, LS4\_K, LS4\_H series **Light Curtains**

Type 4 according to IEC 61496-1 and IEC 61496-2

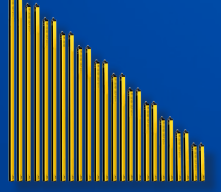
# features

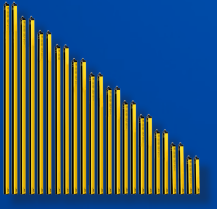
- Compact housing (28 x 30 mm) and no dead zone on cap side
- Resolution 14 mm for finger protection, 20, 30, 40 mm for hand protection, 50, 90 mm for presence control and 2, 3, 4 beams for body protection/access control
- Controlled distance up to: 3, 4, 6, 10, 12 m
- Base, Standard versions and Master, Slave version to connect up to 3 sets in cascade configuration
- Selectable Automatic/Manual Restart and EDM integrated functions (Standard models)
- Selectable controlled distance
- IP69K protection models (LS4\_K) and models with integrated heating system to reach -25°C operating temperature (LS4\_H)
- Standard M12 da 5 and 8 poles connectors

#### web contents



- **Application notes**
- **Photos**
- Catalogue / Manuals

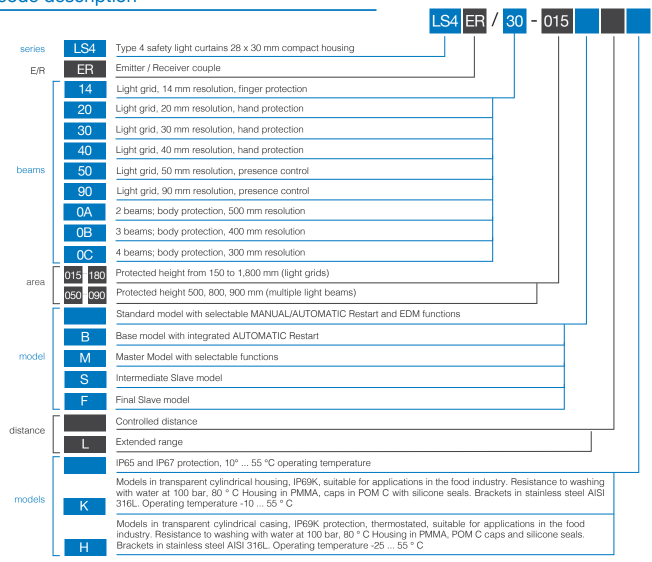








# code description



14 mm resolution; 0...3 / 1...6 m controlled distance

	1011, 00	,	illolled distance	
protected height (mm)	n° of beams	response time (ms)	series	
			LS4ER/14-015B	
144	15	4	LS4ER/14-015	
			LS4ER/14-015F	
			LS4ER/14-030B	
			LS4ER/14-030	
294	30	5.5	LS4ER/14-030M	
			LS4ER/14-030F	
			LS4ER/14-030S	
			LS4ER/14-045B	
			LS4ER/14-045	
444	45	7.5	LS4ER/14-045M	
			LS4ER/14-045F	
			LS4ER/14-045S	
			LS4ER/14-060B	
			LS4ER/14-060	
594	60	9	LS4ER/14-060M	
			LS4ER/14-060F	
			LS4ER/14-060S	
			LS4ER/14-075B	
	75		LS4ER/14-075	
744		11	LS4ER/14-075M	
			LS4ER/14-075F	
			LS4ER/14-075S	
		13	LS4ER/14-090B	
			LS4ER/14-090	
894	90		LS4ER/14-090M	
			LS4ER/14-090F	
			LS4ER/14-090S	
				LS4ER/14-105B
			LS4ER/14-105	
1,044	105	14.5	LS4ER/14-105M	
			LS4ER/14-105F	
			LS4ER/14-105S	
			LS4ER/14-120B	
			LS4ER/14-120	
1,194	120	16.5	LS4ER/14-120M	
			LS4ER/14-120F	
			LS4ER/14-120S	
			LS4ER/14-135B	
		10	LS4ER/14-135	
1,344	135	18	LS4ER/14-135M	
			LS4ER/14-135F	
			LS4ER/14-135S	
			LS4ER/14-150B	
			LS4ER/14-150	
1,494	150	20	LS4ER/14-150M	
			LS4ER/14-150F	
			LS4ER/14-150S	

# available models

20 mm resolution; 0...10 / 3...20 m controlled distance

protected height (mm)	n° of beams	response time (ms)	series
144	15	4	LS4ER/20-015BL
144	15	4	LS4ER/20-015BL
294	30	5.5	LS4ER/20-030BL
201	00	0.0	LS4ER/20-030L
444	45	7.5	LS4ER/20-045BL
		7.0	LS4ER/20-045L
594	60	9	LS4ER/20-060BL
001	00	Ü	LS4ER/20-060L
744	75	11	LS4ER/20-075BL
744			LS4ER/20-075L
894	90	13	LS4ER/20-090BL
034	30	10	LS4ER/20-090L
1,044	105	14.5	LS4ER/20-105BL
1,044	103	14.5	LS4ER/20-105L
1,194	120	16.5	LS4ER/120BL
1,194	120	10.5	LS4ER/120L
1,344	135	18	LS4ER/135BL
1,077	100	10	LS4ER/135L
1,494	150	20	LS4ER/150BL
1,434	150	20	LS4ER/150L

30 mm resolution; 0...4 / 0...12 m controlled distance

protected height (mm)	n° of beams	response time (ms)	series
			LS4ER/30-015B
160	8	4	LS4ER/30-015
			LS4ER/30-015F
			LS4ER/30-030B
			LS4ER/30-030
310	16	5.5	LS4ER/30-030M
			LS4ER/30-030F
			LS4ER/30-030S
			LS4ER/30-045B
			LS4ER/30-045
460	23	7.5	LS4ER/30-045M
			LS4ER/30-045F
			LS4ER/30-045S
			LS4ER/30-060B
			LS4ER/30-060
610	31	9	LS4ER/30-060M
			LS4ER/30-060F
			LS4ER/30-060S
			LS4ER/30-075B
			LS4ER/30-075
760	38	10.5	LS4ER/30-075M
		10.0	LS4ER/30-075F
			LS4ER/30-075S
	46		LS4ER/30-090B
			LS4ER/30-090
910		12.5	LS4ER/30-090M
			LS4ER/30-090F
			LS4ER/30-090S
			LS4ER/30-105B
			LS4ER/30-105
1,060	53	53 14	LS4ER/30-105M
			LS4ER/30-105F
			LS4ER/30-105S
			LS4ER/30-120B
			LS4ER/30-120
1,210	61	15.5	LS4ER/30-120M
			LS4ER/30-120F
			LS4ER/30-120S
			LS4ER/30-135B
			LS4ER/30-135
1,360	68	17	LS4ER/30-135M
			LS4ER/30-135F
			LS4ER/30-135S
			LS4ER/30-150B
			LS4ER/30-150
1,510	76	19	LS4ER/30-150M
			LS4ER/30-150F
			LS4ER/30-150S
1,660	83	20.5	LS4ER/30-165
1,810	91	22	LS4ER/30-180

# available models

30 mm resolution; 0...10 / 0...20 m controlled distance

protected height (mm)	n° of beams	response time (ms)	series
100	0	0	LS4ER/30-015BL
160	8	3	LS4ER/30-015L
310	16	4	LS4ER/30-030BL
310	10	4	LS4ER/30-030L
400	00	_	LS4ER/30-045BL
460	23	5	LS4ER/30-045L
			LS4ER/30-060BL
610	31	6	LS4ER/30-060L
700	00	0.5	LS4ER/30-075BL
760	38	6.5	LS4ER/30-075L
040	40	7.5	LS4ER/30-090BL
910	46	7.5	LS4ER/30-090L
1,060	F.0.	0.5	LS4ER/30-105BL
1,000	53	8.5	LS4ER/30-105L
			LS4ER/30-120BL
1,210	61	9.5	LS4ER/30-120L
4.000	00	40	LS4ER/30-135BL
1,360	68	10	LS4ER/30-135L
1.510	76	11	LS4ER/30-150BL
1,510	1,510 76	11	LS4ER/30-150L
1,660	83	12	LS4ER/30-165L
1,810	91	13	LS4ER/30-180L

# available models

40 mm; 0...4 / 0...12 m controlled distance

protected height (mm)	n° of beams	response time (ms)	series
			LS4ER/40-015B
			LS4ER/40-015
160	6	3.5	LS4ER/40-015M
			LS4ER/40-015F
			LS4ER/40-015S
	11	4.5	LS4ER/40-030B
			LS4ER/40-030
310			LS4ER/40-030M
			LS4ER/40-030F
			LS4ER/40-030S
		5.5	LS4ER/40-045B
	16		LS4ER/40-045
460			LS4ER/40-045M
			LS4ER/40-045F
			LS4ER/40-045S

40 mm resolution; 0...4 / 0...12 m controlled distance

protected height (mm)	n° of beams	response time (ms)	series
			LS4ER/40-060B
			LS4ER/40-060
610	21	7	LS4ER/40-060M
			LS4ER/40-060F
			LS4ER/40-060S
			LS4ER/40-075B
			LS4ER/40-075
760	26	8	LS4ER/40-075M
			LS4ER/40-075F
			LS4ER/40-075S
			LS4ER/40-090B
			LS4ER/40-090
910	31	9	LS4ER/40-090M
			LS4ER/40-090F
			LS4ER/40-090S
			LS4ER/40-105B
	36	10	LS4ER/40-105
1,060			LS4ER/40-105M
			LS4ER/40-105F
			LS4ER/40-105S
			LS4ER/40-120B
			LS4ER/40-120
1,210	41	11	LS4ER/40-120M
			LS4ER/40-120F
			LS4ER/40-120S
			LS4ER/40-135B
			LS4ER/40-135
1,360	46	12.5	LS4ER/40-135M
			LS4ER/40-135F
			LS4ER/40-135S
			LS4ER/40-150B
			LS4ER/40-150
1,510	51	13.5	LS4ER/40-150M
			LS4ER/40-150F
			LS4ER/40-150S

# available models

40 mm resolution; 0...10 / 3...20 m controlled distance

protected height (mm)	n° of beams	response time (ms)	series
160	6	3	LS4ER/40-015BL
160	б	3	LS4ER/40-015L
310	11	3.5	LS4ER/40-030BL
010	* * *	0.0	LS4ER/40-030L
460	16	4	LS4ER/40-045BL
400	10	·	LS4ER/40-045L
610	21	4.5	LS4ER/40-060BL
610	21	4.5	LS4ER/40-060L
760	26	5	LS4ER/40-075BL
760	20	3	LS4ER/40-075L
910	31	6	LS4ER/40-090BL
910	31	0	LS4ER/40-090L
1,060	36	6.5	LS4ER/40-105BL
1,000	30	0.0	LS4ER/40-105L
1,210		7	LS4ER/40-120BL
1,210	41	·	LS4ER/40-120L
1,360	1.360 46	7.5	LS4ER/40-135BL
1,000	40	7.5	LS4ER/40-135L
1,510	1.510 51 8	LS4ER/40-150BL	
1,510	31	8	LS4ER/40-150L

# available models

50 mm resolution; 0...4 / 0...12 m controlled distance

protected height (mm)	n° of beams	response time (ms)	series
			LS4ER/50-015B
			LS4ER/50-015
160	4	3	LS4ER/50-015M
			LS4ER/50-015F
			LS4ER/50-015S
	8	4	LS4ER/50-030B
			LS4ER/50-030
310			LS4ER/50-030M
			LS4ER/50-030F
			LS4ER/50-030S

50 mm resolution; 0...4 / 0...12 m controlled distance

protected height (mm)	n° of beams	response time (ms)	series
			LS4ER/50-045B
			LS4ER/50-045
460	12	4.5	LS4ER/50-045M
			LS4ER/50-045F
			LS4ER/50-045S
			LS4ER/50-060B
			LS4ER/50-060
610	16	5.5	LS4ER/50-060M
			LS4ER/50-060F
			LS4ER/50-060S
			LS4ER/50-075B
			LS4ER/50-075
760	20	6.5	LS4ER/50-075M
			LS4ER/50-075F
			LS4ER/50-075S
			LS4ER/50-090B
			LS4ER/50-090
910	24	7.5	LS4ER/50-090M
			LS4ER/50-090F
			LS4ER/50-090S
			LS4ER/50-105B
			LS4ER/50-105
1,060	28	8.5	LS4ER/50-105M
			LS4ER/50-105F
			LS4ER/50-105S
			LS4ER/50-120B
			LS4ER/50-120
1,210	32	9.5	LS4ER/50-120M
			LS4ER/50-120F
			LS4ER/50-120S
			LS4ER/50-135B
			LS4ER/50-135
1,360	36	10	LS4ER/50-135M
			LS4ER/50-135F
			LS4ER/50-135S
			LS4ER/50-150B
			LS4ER/50-150
1,510	40	11	LS4ER/50-150M
			LS4ER/50-150F
			LS4ER/50-150S

## available models

50 mm resolution; 0...10 / 3...20 m controlled distance

	,		
protected height (mm)	n° of beams	response time (ms)	series
160	4	0.5	LS4ER/50-015BL
160	4	2.5	LS4ER/50-015L
310	8	3	LS4ER/50-030BL
010	0	0	LS4ER/50-030L
460	12	3.5	LS4ER/50-045BL
			LS4ER/50-045L
610	16	4	LS4ER/50-060BL
010	16	4	LS4ER/50-060L
760	20	4.5	LS4ER/50-075BL
700			LS4ER/50-075L
910	24	5	LS4ER/50-090BL
910		5	LS4ER/50-090L
1,060	28	5.5	LS4ER/50-105BL
1,000	20	5.5	LS4ER/50-105L
1,210	32	6	LS4ER/50-120BL
1,210	52	0	LS4ER/50-120L
1,360	36	6.5	LS4ER/50-135BL
1,000	30	0.5	LS4ER/50-135L
1 510	40	7	LS4ER/50-150BL
1,310	1,510 40 7	LS4ER/50-150L	

# available models

90 mm resolution; 0...4 / 0...12 m controlled distance

protected height (mm)	n° of beams	response time (ms)	series
			LS4ER/90-030B
			LS4ER/90-030
310	4	3	LS4ER/90-030M
			LS4ER/90-030F
			LS4ER/90-030S
	6	3.5	LS4ER/90-045B
			LS4ER/90-045
460			LS4ER/90-045M
			LS4ER/90-045F
			LS4ER/90-045S
		4	LS4ER/90-060B
			LS4ER/90-060
610	8		LS4ER/90-060M
			LS4ER/90-060F
			LS4ER/90-060S

90 mm resolution; 0...4 / 0...12 m controlled distance

protected height (mm)	n° of beams	response time (ms)	series
			LS4ER/90-075B
			LS4ER/90-075
760	10	4.5	LS4ER/90-075M
			LS4ER/90-075F
			LS4ER/90-075S
			LS4ER/90-090B
			LS4ER/90-090
910	12	5	LS4ER/90-090M
			LS4ER/90-090F
			LS4ER/90-090S
			LS4ER/90-105B
			LS4ER/90-105
1,060	14	5.5	LS4ER/90-105M
			LS4ER/90-105F
			LS4ER/90-105S
		5.5	LS4ER/90-120B
			LS4ER/90-120
1,210	16		LS4ER/90-120M
			LS4ER/90-120F
			LS4ER/90-120S
			LS4ER/90-135B
			LS4ER/90-135
1,360	18	6	LS4ER/90-135M
			LS4ER/90-135F
			LS4ER/90-135S
			LS4ER/90-150B
			LS4ER/90-150
1,510	20	6.5	LS4ER/90-150M
			LS4ER/90-150F
			LS4ER/90-150S

## available models

90 mm resolution; 0...10 / 3...20 m controlled distance

protected height (mm)	n° of beams	response time (ms)	series
310	4	2.5	LS4ER/90-030BL
310	4	2.0	LS4ER/90-030L
460	6	3	LS4ER/90-045BL
400	б	3	LS4ER/90-045L
610	8	3	LS4ER/90-060BL
610	Ö	3	LS4ER/90-060L
760	10	3.5	LS4ER/90-075BL
760	10	3.5	LS4ER/90-075L
040	10	0.5	LS4ER/90-090BL
910	12	3.5	LS4ER/90-090L
1,060		3.5	LS4ER/90-105BL
1,000	14	5.5	LS4ER/90-105L
1,210	16	4	LS4ER/90-120BL
1,210	10	4	LS4ER/90-120L
1,360	18	4	LS4ER/90-135BL
1,300	J 18	4	LS4ER/90-135L
1.510	00	4.5	LS4ER/90-150BL
1,510	20	4.5	LS4ER/90-150L

# available models

resolution 2,3,4 beams; 0...4 / 0...12 m controlled distance

protected height (mm)	n° of beams	distance betw. beams (mm)	response time (ms)	series
				LS4ER/0A-050B
				LS4ER/0A-050
510	2	500	2.5	LS4ER/0A-050M
				LS4ER/0A-050F
				LS4ER/0A-050S
			3	LS4ER/0B-080B
	3	800		LS4ER/0B-080
810				LS4ER/0B-080M
				LS4ER/0B-080F
				LS4ER/0B-080S
				LS4ER/0C-090B
	4 900			LS4ER/0C-090
910		900	3	LS4ER/0C-090M
				LS4ER/0C-090F
				LS4ER/0C-090S

resolution 2,3,4 beams; 0...10 / 3...20 m controlled distance

protected height (mm)	n° of beams	distance betw. beams (mm)	response time (ms)	series
510	2	F00	2.5	LS4ER/0A-050BL
510	2	500	2.5	LS4ER/0A-050L
040	0	000	0.5	LS4ER/0B-080BL
810	3	800	2.5	LS4ER/0B-080L
910	4	900	2.5	LS4ER/0C-090BL
910	4	900	2.5	LS4ER/0C-090L

## available models

14 mm resolution; 0...3 / 1...5 m controlled distance

protected height (mm)	n° of beams	response time (ms)	series
144	15	4	LS4ER/14-015K
294	30	5.5	LS4ER/14-030K
444	45	7.5	LS4ER/14-045K
594	60	9	LS4ER/14-060K
744	75	11	LS4ER/14-075K
894	90	13	LS4ER/14-090K
1,044	105	14.5	LS4ER/14-105K
1,194	120	16.5	LS4ER/14-120K
1,344	135	18	LS4ER/14-135K
1,494	150	20	LS4ER/14-150K

## available models

30 mm resolution; 0...8 / 3...17 m controlled distance

protected height (mm)	n° of beams	response time (ms)	series
160	8	3	LS4ER/30-015LK
310	16	4	LS4ER/30-030LK
460	23	5	LS4ER/30-045LK
610	31	6	LS4ER/30-060LK
760	38	6.5	LS4ER/30-075LK
910	46	7.5	LS4ER/30-090LK
1,060	53	8.5	LS4ER/30-105LK
1,210	61	9.5	LS4ER/30-120LK
1,360	68	10	LS4ER/30-135LK
1,510	76	11	LS4ER/30-150LK

## available models

14 mm resolution; 0...3 / 1...5 m controlled distance

protected height (mm)	n° of beams	response time (ms)	series
144	15	4	LS4ER/14-015H
294	30	5.5	LS4ER/14-030H
444	45	7.5	LS4ER/14-045H
594	60	9	LS4ER/14-060H
744	75	11	LS4ER/14-075H
894	90	13	LS4ER/14-090H
1,044	105	14.5	LS4ER/14-105H
1,194	120	16.5	LS4ER/14-120H
1,344	135	18	LS4ER/14-135H
1,494	150	20	LS4ER/14-150H

# available models

30 mm resolution; 0...8 / 3...17 m controlled distance

protected height (mm)	n° of beams	response time (ms)	serie
160	8	3	LS4ER/30-015LH
310	16	4	LS4ER/30-030LH
460	23	5	LS4ER/30-045LH
610	31	6	LS4ER/30-060LH
760	38	6.5	LS4ER/30-075LH
910	46	7.5	LS4ER/30-090LH
1,060	53	8.5	LS4ER/30-105LH
1,210	61	9.5	LS4ER/30-120LH
1,360	68	10	LS4ER/30-135LH
1,510	76	11	LS4ER/30-150LH

## available models

resolution 2,3,4 beams; 0...10 / 3...17 m controlled distance

protected height (mm)	n° of beams	response time (ms)	series
510	2		LS4ER/0A-050LK
810	3	2.5	LS4ER/0B-080LK
910	4		LS4ER/0C-090LK

## available models

resolution 2,3,4 beams; 0...10 / 3...17 m controlled distance

protected height (mm)	n° of beams	response time (ms)	series
510	2		LS4ER/0A-050LH
810	3	2.5	LS4ER/0B-080LH
910	4		LS4ER/0C-090LH

	LS4ER/**-***_	
	<b>.</b>	
operating voltage	19.228.8	PELV power supplier according to EN 60204-1 Cap. 6.4
power consumption, Receiver	2 W	no load
power consumption, Emitter	1 W	
power consumption, heater	210 W	H models, IP69K with heater
output type	2 x PNP	OSSD safety outputs
output current	400 mA	higher values are considered overload
equivalent resistive load	60 Ω	lower values are considered short circuit
capacitive load	0.82 μF	lower values may be considered short circuit
recovery time	2 s	
response time	2.520 ms	
effective aperture angle	≤ ± 2.5°	IEC 61496-1
artificial light rejection	according to IEC 61496-2	according to the reported standards
ambient light rejection	according to IEC 61496-2	according to the reported standards
IP mechanical protection (standard models)	IP65 e IP67	without any additional precaution the device can't be used for outdoor applications
IP mechanical protection (special models)	IP65, IP67 and IP69K	external transparent tube resistant against 100 bar water jets
operating temperature	-10+55°C	no condensation
operating temperature, K models	-10+55°C	no condensation, models without internal heater
operating temperature, H models	-25+55°C	models with internal heater
storage temperature	-25+70°C	to be respected also during transportation
humidity	95%	no condensation
vibrations	according to IEC 61496-1	according to the reported standards
shocks	according to IEC 61496-1	according to the reported standards
cable length (power supply/outputs)	100 m	
max cable legth for Master Slave interconnections	50 m	cable section 0.34 mm <sup>2</sup> (to respect max length)
dimension (IP67 models)	28 (front) x 30 mm	painted aluminium RAL 1012
tube (IP69K models)	ø 56 mm	
connectors models LS4ER/**-***B	Emitter 1 x M12, 5p, male Receiver 1 x M12, 5p male	
connectors models LS4ER/**_***	Emitter 1 x M12, 5p, male Receiver 1 x M12, 8p male	
connectors models LS4ER/**-***M	Emitter 2 x M12, 5p, male Receiver 1 x M12, 8p male + 1 x M12, 5p male	nichel plated brass
connectors models LS4ER/**-***S	Emitter 2 x M12, 5p, male Receiver 2 x M12, 5p male	
connectors models LS4ER/**-***F	Emitter 1 x M12, 5p, male Receiver 1 x M12, 5p male	
connectors models LS4ER/**_***K	Emitter 5 wires Receiver 8 wires	PVC sheath, ø 5.5 mm L 10 m, 0.34 mm²
connectors models LS4ER/**-***H	Emitter 8 wires Receiver10 wires	

height (mm)  number of beams  response time (ms)  response time Master + Slave (ms)  response time Master + 2 Slave (ms)  Type (1)  SIL(2)  SILCL (3)	160 15 4	310 30 5.5		60	610	760	910	1,060	4.0	0.4.0	1 260	
response time (ms) response time Master + Slave (ms) response time Master + 2 Slave (ms)  Type (1)  SIL(2)			4				910	1,000	1,2	210	1,360	1,510
response time Master + Slave (ms) response time Master + 2 Slave (ms) Type (1) SIL(2)	4	5.5		5	60	75	90	105	1:	20	135	150
+ Slave (ms)  response time Master + 2 Slave (ms)  Type (1)  SIL(2)			7	.5	9	11	13	14.5	16	6.5	18	20
+ 2 Slave (ms)  Type (1)  SIL(2)			Ttot = [0.06 * (Nr Slave1 + Nr Master) + 0.9636] * 2 (Master + 1 Slave)									
SIL <sup>(2)</sup>		Ttot = [0.06 * (Nr Slave1 + Nr Slave2 + Nr Master) + 1.0036] * 2 (Master + 2 Slave)										
						4						
SILCL (3)						3						
						3						
PL <sup>(4)</sup>						е						
PFHd	1.03E-08	1.27E-0	08 1.52	E-08 1	1.75E-08	2.00E-08	2.24E-08	2.49E-08	2.73E	E-08	2.98E-08	3.22E-08
DCavg	95.40%	94.909	% 94.	50%	94.10%	93.80%	93.60%	93.309	% 93.	10%	92.90%	92.80%
MTTFd						10						
CFF						80	%					
LS4ER/30-***_	015	030	045	060	075	090	105	120	135	150	165	180
height (mm)	160	310	460	610	760	910	1,060	1,210	1,360	1,510	1,660	1,810
number of beams	8	16	23	31	38	46	53	61	68	76	83	91
response time (ms)	4	5.5	7.5	9	10.5	12.5	14	15.5	17	19	20.5	22
response time Master	Ttot = [0.11 * (Nr Slave1 + Nr Master) + 0.9376] * 2 (Master + 1 Slave)											
+ Slave (ms)  response time Master + 2 Slave (ms)	Ttot = [0.11 * (Nr Slave1 + Nr Slave2 + Nr Master) + 1.0508] * 2 (Master + 2 Slave)											
Type (1)						4						
SIL <sup>(2)</sup>						3						
SILCL (3)						3						
PL <sup>(4)</sup>						e						
PFHd 7	7.08E-09	8.20E-09	9.45E-09	1.06E-08	1.19E-08	1.30E-08	1.43E-08	1.54E-08	1.67E-08	1.78E-0	08 1.90E-08	3 2.02E-08
DCavg 9	96.60%	97.00%	97.20%	97.30%	97.40%	97.50%	97.70%	97.60%	97.70%	97.70	% 97.70%	97.80%
MTTFd						10	0					
CFF						80	%					
LS4ER/40-***_	015	030	04	5	060	075	090	105	12	20	135	150
height (mm)	160	310	46	60	610	760	910	1,060	1.2	210	1,360	1,510
number of beams	6	11	1		21	26	31	36		110	46	51
response time (ms)	3.5	4.5	5.	5	7	8	9	10		1	12.5	13.5
response time Master + Slave (ms)			T	tot = [0.11	* (Nr Slave	1 + Nr Maste	r) + 0.9376]	* 2 (Maste	er + 1 Slave	e)		
response time Master + 2 Slave (ms)			Ttot = [0	D.11 * (Nr S	Slave1 + Nr	Slave2 + Nr	Master) + 1	.0508] * 2	(Master + 2	2 Slave)		
Type (1)						4						
SIL <sup>(2)</sup>						3						
SILCL (3)	3											
PL <sup>(4)</sup>						e						
	6.82E-09	7.76E-0			.52E-09	1.03E-08	1.13E-08			E-08	1.38E-08	1.48E-08
_	96.40%	96.709	% 96.9	90% 9	97.10%	97.20%	97.30%	97.409	6 97.	40%	97.50%	97.50%
MTTFd CFF						10 80						

# safety parameters

LS4ER/50-***_	015	030	045	060	075	090	105	120	135	150
height (mm)	160	310	460	610	760	910	1,060	1,210	1,360	1,510
number of beams	4	8	12	16	20	24	28	32	36	40
response time (ms)	3	4	4.5	5.5	6.5	7.5	8.5	9	10	11
response time Master + Slave (ms)		Ttot = [0.11 * (Nr Slave1 + Nr Master) + 0.9376] * 2 (Master + 1 Slave)								
response time Master + 2 Slave (ms)		Tt	ot = [0.11 * (N	Ir Slave1 + N	r Slave2 + Nr	Master) + 1	.0508] * 2 (	Master + 2 Sla	ave)	
Type (1)					2	1				
SIL <sup>(2)</sup>					3					
SILCL (3)					3					
PL <sup>(4)</sup>					÷					
PFHd DCavq	6.53E-09	7.16E-09	7.85E-09	8.48E-09	9.17E-08	9.80E-08	1.05E-08	1.11E-08	1.18E-08	1.24E-08
MTTFd	96.50%	96.80%	96.90%	97.10%	97.20%	97.30%	97.40%	97.50%	97.50%	97.50%
CFF					80					
Oli					00	76				
LS4ER/90-***_	030	045	060	075	09	o	105	120	135	150
height (mm)	310	460	610	760	9-	10	1,060	1,210	1,360	1,510
number of beams	4	6	8	10	1	0	12	14	16	20
response time (ms)	3	3.5	4	4.5	4.	5	5	5.5	5.5	6.5
response time Master + Slave (ms)	Ttot = [0.11 * (Nr Slave1 + Nr Master) + 0.9376] * 2 (Master + 1 Slave)									
response time Master + 2 Slave (ms)	Ttot = [0.11 * (Nr Slave1 + Nr Slave2 + Nr Master) + 1.0508] * 2 (Master + 2 Slave)									
Type (1)					4	1				
SIL <sup>(2)</sup>					3	3				
SILCL (3)					3	3				
PL <sup>(4)</sup>					6					
PFHd	6.79E-09	7.16E-09	7.85E-09	9 8,48E-	09 9,17			1,05E-08	1,11E-08	1,18E-08
DCavg	96.50%	96.60%	96.70%	96.80			96.90%	97.00%	97.10%	97.10%
MTTFd						00				
CFF					80	1%				
LS4ER/**-***_		0A-050			0B-	080			0C-090	
height (mm)		500			80	00			900	
number of beams		2			3	3			4	
response time (ms)		2,5			3	3			3	
response time Master + Slave (ms)			Ttot = [0.	11 * (Nr Slave	e1 + Nr Maste	r) + 0.9376]	* 2 (Maste	r + 1 Slave)		
response time Master + 2 Slave (ms)		Tt	ot = [0.11 * (N	Ir Slave1 + N	r Slave2 + Nr	Master) + 1	.0508] * 2 (	Master + 2 Sla	ave)	
Type (1)					2	1				
SIL <sup>(2)</sup>					3	3				
SILCL (3)					3	3				
PL <sup>(4)</sup>					6	)				
PFHd		6.89E-09			7.55	E-08			8.21E-08	
DCavg		96.20%			96.2	20%			96.10%	
MTTFd					10					
CFF					80	%				

(1) ref. CEI EN 61496-1; CEI EN 61496-2 (2) ref. CEI EN 61508 (3) ref. CEI EN 62061 + CEI EN 62061/EC2 (4) ref. UNI EN ISO 13849-1

LS4ER/20-***_L	015	030	048	5	060	075	090	105	12	0	135	150
height (mm)	160	310	46	0	610	760	910	1,060	1,2	10	1,360	1,510
number of beams	15	30	45	5	60	75	90	105	12	20	135	150
response time (ms)	4	5.5	7.5	5	9	11	13	14.5	16	.5	18	20
response time Master + Slave (ms)			Tte	ot = [0.0	6 * (Nr Slave	e1 + Nr Maste	r) + 0.9636]	* 2 (Master	+ 1 Slave	e)		
response time Master + 2 Slave (ms)			Ttot = [0	).06 * (Nr	Slave1 + N	r Slave2 + Nr	Master) + 1.	0036] * 2 (1	Master + 2	2 Slave)		
Type (1)							1					
SIL (2)						3	3					
SILCL (3)						3	3					
PL <sup>(4)</sup>						€	)					
PFHd	1.03E-08	1.27E-08	1.52	E-08	1.75E-08	2.00E-08	2.24E-08	2.49E-08	2.73	E-08	2.98E-08	3.22E-08
DCavg	95.40%	94.90%	94.5	0%	94.10%	93.80%	93.60%	93.30%	93.1	10%	92.90%	92.80%
MTTFd						10						
CFF						80	%					
LS4ER/30-***_	015	030	045	060	075	090	105	120	135	150	165	180
height (mm)	160	310	460	610	760	910	1,060	1,210	1,360	1,510	1,660	1,810
number of beams	8	16	23	31	38	46	53	61	68	76	83	91
response time (ms)	3	4	5	6	6.5	7.5	8.5	9.5	10	11	12	13
response time Master + Slave (ms)		Ttot = [0.06 * (Nr Slave1 + Nr Master) + 0.9636] * 2 (Master + 1 Slave)										
response time Master + 2 Slave (ms)		Ttot = [0.06 * (Nr Slave1 + Nr Slave2 + Nr Master) + 1.0036] * 2 (Master + 2 Slave)										
Type (1)						۷	l .					
SIL (2)						3	3					
SILCL (3)						3	3					
PL <sup>(4)</sup>						6	)					
PFHd			1.16E-08	1.28E-0					.91E-08	2.03E-0		2.29E-08
DCavg	95.70%	95.40%	95.10%	94.90%	6 94.70%	94.50%	94.30%	94.10%	93.90%	93.809	% 93.70%	93.60%
MTTFd						10						
CFF						80	%					
LS4ER/40-***_L	015	030	048	5	060	075	090	105	12	0	135	150
height	160	310	46	0	610	760	910	1,060	1,2	10	1,360	1,510
number of beams	6	11	16	6	21	26	31	36	4	1	46	51
response time (ms)	3	3,5	4		4.5	5	6	6.5	7	,	7.5	8
response time Master + Slave (ms)			Tto	ot = [0.06	6 * (Nr Slave	1 + Nr Maste	r) + 0.9636] <sup>,</sup>	°2 (Master	+ 1 Slave	))		
response time Master + 2 Slave (ms)			Ttot = [0	).06 * (Nr	· Slave1 + N	r Slave2 + Nr	Master) + 1.	0036] * 2 (1	Master + 2	2 Slave)		
Type (1)						۷	l .					
SIL (2)						3	3					
SILCL (3)						3	3					
PL <sup>(4)</sup>						$\epsilon$	;					
PFHd	8.84E-09	9.85E-09	1.06	E-09	1.16E-09	1.23E-08	1.34E-08	1.41E-08	1.51	E-08	1.59E-08	1.69E-08
	0.0.2.00											
DCavg	95.80%	95.50%	95.3	0%	95.10%	95.00%	94.80%	94.70%	94.5	50%	94.40%	94.20%
DCavg MTTFd CFF			95.3	0%	95.10%	95.00% 10	00	94.70%	94.5	50%	94.40%	94.20%

 $<sup>^{(1)} \</sup>text{ref. CEI EN 61496-1; CEI EN 61496-2} \quad ^{(2)} \text{ref. CEI EN 61508} \quad ^{(3)} \text{ref. CEI EN 62061 + CEI EN 62061/EC2} \quad ^{(4)} \text{ref. UNI EN ISO 13849-1}$ 

# safety parameters

LS4ER/50-***_L	015	030	045	060	075	090	105	120	135	150
height (mm)	160	310	460	610	760	910	1,060	1,210	1,360	1,510
number of beams	4	8	12	16	20	24	28	32	36	40
response time (ms)	2.5	3	3.5	4	4.5	5	5.5	6	6.5	7
response time Master + Slave (ms)			Ttot = [0.0	06 * (Nr Slave	1 + Nr Maste	r) + 0.9636]	* 2 (Master	+ 1 Slave))		
response time Master + 2 Slave (ms)		Tt	ot = [0.06 * (N	Ir Slave1 + N	r Slave2 + Nr	Master) + 1.	0036] * 2 (	Master + 2 Sla	ve)	
Type (1)						1				
SIL (2)					(	3				
SILCL (3)					;	3				
PL <sup>(4)</sup>						9				
PFHd	8.50E-09	9.11E-09	9.82E-09	1.4E-09	1.11E-08	1.18E-08	1.25E-0			1.44E-08
DCavg	95.90%	95.70%	95.50%	95.40%	95.20%	95.10%	94.90%	94.80%	94.70%	94.60%
MTTFd						00				
CFF		_				1%				
LS4ER/90-***_L	030	045	060	075	09	0	105	120	135	150
height (mm)	310	460	610	760	9	10	1,060	1,210	1,360	1,510
number of beams	4	6	8	10	1	2	14	16	18	20
response time (ms)	2.5	3	3	3.5	3	.5	3.5	4	4	4.5
response time Master + Slave (ms)		Ttot = [0.06 * (Nr Slave1 + Nr Master) + 0.9636] * 2 (Master + 1 Slave))								
response time Master + 2 Slave (ms)		Ttot = [0.06 * (Nr Slave1 + Nr Slave2 + Nr Master) + 1.0036] * 2 (Master + 2 Slave)								
Type (1)						1				
SIL (2)					;	3				
SILCL (3)					(	3				
PL <sup>(4)</sup>					•	9				
PFHd	8.71E-09	9.23E-09	9.64E-09	9 1.02E-	09 1.06	E-08 1	.11E-08	1.20E-08	1.31E-08	1.24E-08
DCavg	95.80%	95.70%	95.60%	95.40	% 95.	30%	95.10%	95.00%	94.80%	95.00%
MTTFd					10	00				
CFF					80	1%				
LS4ER/**-***_L		0A-050			0B-	080			0C-090	
height (mm)		500			80	00			900	
number of beams		2			,	3			4	
response time (ms)		2.5			2	.5			2.5	
response time Master + Slave (ms)			Ttot = [0.0	06 * (Nr Slave	e1 + Nr Maste	er) + 0.9636]	* 2 (Maste	r + 1 Slave)		
response time Master + 2 Slave (ms)		Ttot = [0.06 * (Nr Slave1 + Nr Slave2 + Nr Master) + 1.0036] * 2 (Master + 2 Slave)								
Type (1)						1				
SIL (2)		3								
SILCL (3)		3								
PL <sup>(4)</sup>		е								
PFHd		9.15E-09			9.99	E-09			1.08E-08	
DCavg		95.80%			95.	60%			95.40%	
MTTFd					10	00				
CFF					80	1%				

(1) ref. CEI EN 61496-1; CEI EN 61496-2 (2) ref. CEI EN 61508 (3) ref. CEI EN 62061 + CEI EN 62061/EC2 (4) ref. UNI EN ISO 13849-1

# electrical diagrams of the connections

	LS4 series receiver									
M12		pin	color	signal	type		de	escription		
(8 poles male)		1	WH	OSSD1	OUT	first sa	first safety static output (PNP)			
(5)		2	BN	24V <sub>DC</sub>	POWER	power supply input				
6 4	LS4ER / **-***	3	GN	OSSD2	OUT	second	second safety static output (PNP)			(PNP)
7 8 3	LS4ER / **-***M	4	YE	EDM	IN			n to Restar		
		5	GY	Mode_A	IN	selection o	selection of the Start/Restart/EDM mode			M mode
		6	PK	Mode_B	IN	selection of	the S	Start/Resta	art/ED	)M mode
		7	BU	OV	POWER	supply voltage reference			е	
8 poles male		8	RD	FE	GND		func	tional ear	th	
BN Power			possib	le combinatio	ons					
BU Power WH OSSD 1		pin4 (YE)	pin5 (GY)	pin6 (RK)	functio	on	ВК	black	00	orange
GN OSSD 2		24V <sub>DC</sub>	24V <sub>DC</sub>	OV	AUTO	)	BN	brown	GN	green
YE EDM	LS4ER / **-***K	K1 + K2 +24V <sub>pc</sub>	24V <sub>DC</sub>	OV	AUTO + E	EDM	RD	red	BU	blue
GY Mode A		restart	OV	24V <sub>nc</sub>	MANUA	AL	YE		GY	grey
PK Mode 2  RD FE		+24V <sub>DC</sub> K1 + K2		DC			WH	white pink	VT	violet
1		+ restart +24V <sub>DC</sub>	OV	$24V_{DC}$	MANUAL +	- EDM	FIX	hiiii		

NOTE: On these Standard and Master models it is possible to choose the operating modes by changing the wiring. By using the EDM function it is possible to extend the safety control to the contactors controlled downstream, that must be the type with guided contacts and approved for safety applications.

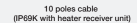
With this model of curtain you can use the relay module SB300, but the EDM input must be connected.

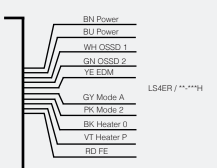
M12 (5 poles male)		pin	color	signal	type	description	
(5 poles male)		1	BN	24V <sub>DC</sub>	POWER	power supply input	
4 3		2	WH	OSSD1	OUT	first safety static output (PNP)	
5	LS4ER / **-***B	3	BU	OV	POWER	supply voltage reference	
1 2			4	BK	OSSD2	OUT	second safety static output (PNP)
		5	GY	FE	GND	functional earth	

NOTE: These Base models with automatic restart do not have the EDM function, the device downstream must therefore be able to control its own safety integrity independently. With this model of curtain you can not use the relay module SB300, because the EDM input is not available.

# electrical diagrams of the connections

#### LS4 series receiver





color	signal	type	description
BN	24V <sub>DC</sub>	POWER	power supply input
BU	Ov	POWER	supply voltage reference
WH	OSSD1	OUT	first safety static output (PNP)
GN	OSSD2	OUT	second safety static output (PNP)
YE	EDM	IN	connection to restart and/or external control contacts (EDM)
GY	Mode_A	IN	selection of the Start/Restart/EDM mode
PK	Mode_B	IN	selection of the Start/Restart/EDM mode
ВК	Heater 0	POWER	heater supply common
PK	Heater p	POWER	heater supply 24V DC or AC
ВК	FE	GND	functional earth

#### possible combinations YΕ GY PΚ function $24V_{DC}$ $24V_{\rm DC}$ 0V AUTO K1 + K2 $24V_{DC}$ 0V AUTO + EDM +24V<sub>DC</sub> restart 24V<sub>DC</sub> MANUAL +24V<sub>DC</sub> K1 + K2 + restart OV $24V_{DC}$ MANUAL + EDM +24V<sub>DC</sub> NOT ADMITTED 0V OV NOT ADMITTED Χ $24V_{DC}$ $24V_{DC}$

black orange
brown green
red blue
yellow grey
white violet
pink

NOTE: On these Standard models it is possible to choose the operating modes by changing the wiring. By using the EDM function it is possible to extend the safety control to the contactors controlled downstream, that must be the type with guided contacts and approved for safety applications. The supply voltage of the thermostated heater can be indifferently 24 V<sub>DC</sub> or 24 V<sub>AC</sub>. With this model of curtain you can use the relay module SB300, but the EDM input must be connected.

#### LS4 series emitter unit

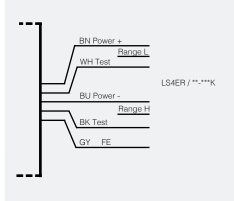
#### M12 (5 poles male connector)



LS4ER / \*\*-\*\*\* LS4ER / \*\*-\*\*\*M

pin	color	signal	type	description
1	BN	POWER	OUT	power supply input
2	WH	IN	POWER	range or test selection input
3	BU	POWER	OUT	supply voltage reference
4	BK	IN	IN	range or test selection input
5	GY	IN	IN	functional earth

#### 5 poles cable



pin2 (WH)	pin6 (BK)	function
LO	LO	test
LO	HI	high range
HI	LO	low range
HI	HI	NOT ADMITTED

possible combinations

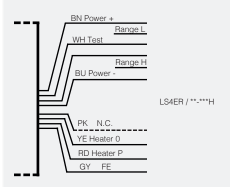
Levels: LO = < 5V or open; HI = 11 to 30V

black	orange
brown	green
red	blue
yellow	grey
white	violet
pink	

NOTE: The Test contact is necessary only if the safety chain of the receiver downstream must be periodically checked. If the Test is not necessary (the safety light curtain has already been tested independently) replace the contact with direct wiring at +24 V<sub>DC</sub>.

#### LS4 series IP69K with heater Emitter unit





color	signal	type	description
BN	24 <sub>cc</sub>	POWER	power supply input
WH	Range L/Test	IN	range or test selection input
BU	OV	POWER	supply voltage reference
GN	Range H/Test	IN	range or test selection input
PK	not connected	N.C.	not connected
YE	heater 0	POWER	heater supply common
RD	heater P	POWER	heater supply 24V DC or AC
GY	FE	GND	functional earth

	possible combinations								
WH	GN	function							
LO	LO	test							
LO	НІ	high range							
HI	LO	low range							
HI	HI	not admitted							
levels	levels: LO = <5V or open; HI = 11 to 30V								

вк	black	OG	orange
BN	brown	GN	green
RD	red	BU	blue
YE	yellow	GY	grey
WH	white	VT	violet
PK	pink		

NOTE The Test contact is necessary only if the safety chain of the receiver downstream must be periodically checked. If the Test is not necessary (the safety light curtain has already been tested independently) replace the contact with direct wiring at +24VDC. The supply voltage of the thermostated heater can be indifferently 24 V<sub>DC</sub> or 24 V<sub>AC</sub>. The PK cable is not connected internally

#### LS4 series emitter and receiver unit: master slave secondary connectors



M12

LS4ER / \*\*-\*\*\*M LS4ER / \*\*-\*\*\*S LS4ER / \*\*-\*\*\*F

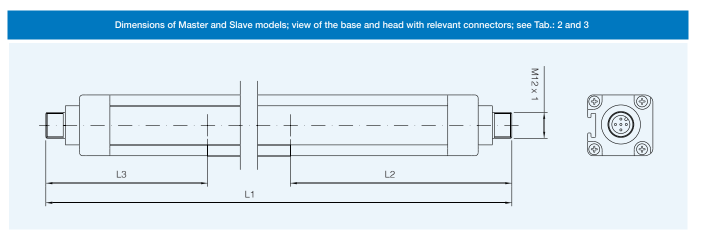
pin	color	signal	type	description
1	BN	24V <sub>cc</sub>	POWER	power supply (supply line for the upstream device)
2	WH	Line 1	IN/OUT	communication line 1
3	BU	OV	POWER	power supply reference (supply line for the upstream device)
4	BK	Line 2	IN/OUT	communication line 2
5	GY	FE	GND	functional earth

NOTE: Preferably use Female/Female pre-wired extension cables (it is not permitted to access the connection lines).

# dimensions (mm)

# dimensions of Standard, Base, Final models; view of the base and head with relevant connectors; see Tab.: 1 and 3

# dimensions (mm)



#### TAB.1

LS4 series												
paired models			***									
		015	030	045	060	075	090	105	120	135	150	dimensions (mm)
LC4ED/** ***	standard, base, final	213	363	513	663	813	963	1,113	1,263	1,413	1,563	L1
LS4ER/**-*** LS4ER/**-***B LS4ER/**-***F		61,5									L2 (bottom-most beam)	
						11						L3 (top-most beam)
LS4ER/**-***M LS4ER/**-***S	master and slave	236.5	386.5	536.5	686.5	536.5	986.5	1,136.5	1,286.5	1,436.5	1,566.5	L4
		61.5									L5 (bottom-most beam)	
						34.5						L6 (top-most beam)

## TAB.2

LS4 series						
paired models			di			
μ		0A-050 0B-080 0C-090		0C-090	dimensions (mm)	
LS4ER/**-***	standard, base, final	653	953	1,053	L1	
LS4ER/ - LS4ER/**-***B LS4ER/**-***F			102		L2 (bottom-most beam)	
L54ER/***-****F			51		L3 (top-most beam)	
104504++++4	master	677	977	1,077	L4	
LS4ER/**-***M LS4ER/**-***S	and slave		102		L5 (bottom-most beam)	
			75		L6 (top-most beam)	

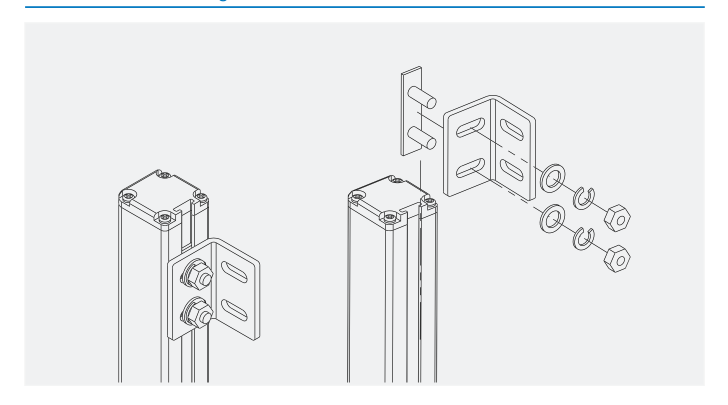
#### TAB.3

LS4 series										
models			LS4R (r	eceiver)		LS4R (emitter)				
		base view	connector	base view	connector	base view	connector	base view	connector	
LS4ER/**-***	standard	C M12, 8p, M		А	-	В	M12, 5p, M	А	-	
LS4ER/**-***B	base	В	M12, 5p, M	А	-	В	M12, 5p, M	А	-	
LS4ER/**-***F	final	B (1)	M12, 5p, M	А	-	B (1)	M12, 5p, M	А	-	
LS4ER/**-***M	master	F	M12, 8p, M	D (1)	M12, 5p, M	Е	M12, 5p, M	D (1)	M12, 5p, M	
LS4ER/**-***S	slave	E (1)	M12, 5p, M	D <sup>(1)</sup>	M12, 5p, M	E (1)	M12, 5p, M	D (1)	M12, 5p, M	

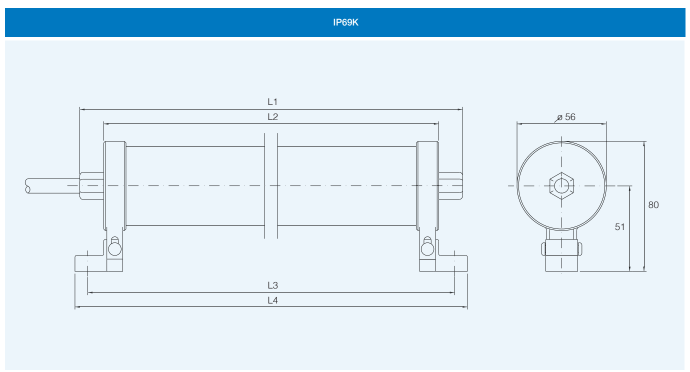
NOTE: These connectors are dedicated to a communication BUS of the Master/ Slave chain, it is not permissible to access the lines, always use cord sets.

		ST204* / outfit mounting accessories	
product	to used with	dimensions (mm)	description / installation
	LS4 series	8 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	L Bracket Supplied as standard, 4 pieces to couple to the length from 300 to 1,050, 6 pieces for the length from 1,200 to 1,500.
	LS4 series	14.5 1.5	Insert with threaded bolts and nuts Supplied as standard, in a number corresponding to the brackets.

# outfit brackets mounting



# dimensions (mm)



The light Curtain is supplied already fitted inside the transparent housing. The power cord has a standard length of 10 meters and a maximum diameter of 6 mm. The brackets are included.

models	150	300	450	600	750	900	1,050	1,200	1,350	1,500	2B	3B	4B
L1 dimensions	320	470	620	770	920	1,070	1,220	1,370	1,520	1.670	760	1,060	1,160
L2 dimensions	290	440	620	740	890	1,040	1.190	1,340	1,490	1,640	730	1,030	1,130
L3 dimensions (± 3) (mm)	315	465	590	765	915	1,065	1.215	1.365	1,515	1,665	755	1,055	1,155
L4 dimensions (mm)	337	487	637	787	937	1,087	1.237	1.387	1,537	1,687	777	1,077	1,177