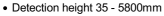


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## **DUOMETRIC LS SERIES LIGHT CURTAIN**

LS00/000-000X LS series light curtain, detection height up to 5800mm





- Sensing distance 0.3 16m
- 4-160 light beams
- · Parallel / Parallel and diagonal rays



## PRODUCT DESCRIPTION

Detecting light curtains or curtain photocells monitor a defined area with invisible, infrared light beams. The light curtain systems consist of a transmitter and receiver. If any beam between transmitter and receiver is interrupted, this is registered by the internal control unit and signaled via the push-pull output. In DUOmetrics' detecting light curtains, the control unit is integrated into the transmitter and receiver profiles. This makes our light curtains compact, slim and powerful.

## **TECHNICAL DATA**

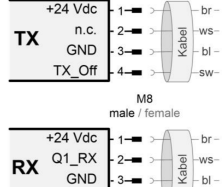
Base cycle time	4 ms
Beam spacing max	100 mm
Beam spacing min	5 mm
Controller	Integrated
Detection height	5800 mm
Detection method	Parallella / parallella och diagonala strålar
IP class	IP20, IP54, IP65
Light type	IR-LED 880 nm
Monitoring height min	35 mm
Number of beams	4 - 160
Outputs	PNP/NPN (push-pull)
Per beam cycle time	1 ms
Power consumption	3,1 W
Range Area 1 max	5 m
Range Area 1 min	1 m
Range Area 2 max	1,3 m
Range Area 2 min	0,3 m

## Temperature range

-30 till +50°C

Acronym		Cross section in mm	max. profile length	Description	Aci	
		12x24	6 m	M4 studs distributed over the whole profile length.		
	24	TEAL Y	•	Standard configuration in the industrial environment.	the	
٩		10x27	4 m	Cross-hole for flat assembly		
т		12x58	3 m	For 5mm beam spacing only; Cross-hole for flat assembly, M4 thread at ends		

	Acronym		Cross section in mm	max. profile length	Description
ne	z		14x65	3 m	Vertical beam exit; no mounting holes, drill groove in mounting chamber
e	R		12x49	3 m	Vertical beam exit; rectangular cross section; no mounting holes, drill groove in mounting chamber
-	A	J.	12x24	2.5 m	Bottom: spigot Top: 4x M4 studs
s	4	4	12.124	2,0 11	Standard configuration for elevators.



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-SW-

Q2\_RX

Acronym		Cross section in mm	max. profile length	Description	Acronym		Cross section in mm	max. profile length	Description
ī.		12x24	6 m	M4 studs distributed over the whole profile length.	z		14x65	3 m	Vertical beam exit; no mounting holes, drill groove in mounting chamber
				Standard configuration in the industrial environment.		1			Vertical beam exit;
Q		10x27 4 m Cross-hole for flat assembly	R		12x49	3 m	rectangular cross section; no mounting holes, drill groove in mounting chamber		
1.2	27								Bottom: spigot
т		12x58	3 m	For 5mm beam spacing only: Cross-hole for flat assembly, M4 thread at ends	A		12x24	2,5 m	Top: 4x M4 studs
									Standard configuration for elevators.

тх	+24 Vdc	- 1	>-		-br-
	n.c 2-= > GND - 3-= >		le	-ws-	
17	GND	- 3-	>	Kat	– bl –
	TX_Off	- 4	>		-sw-
M8 male / female					

RX	+24 Vdc	┣ 1━━ >┼	1	-br-
	Q1_RX GND	- 2-= >-	lee	-ws-
	GND	- 3	Kat	– bl –
	Q2_RX	- 4		-sw-
12 C		1.52		