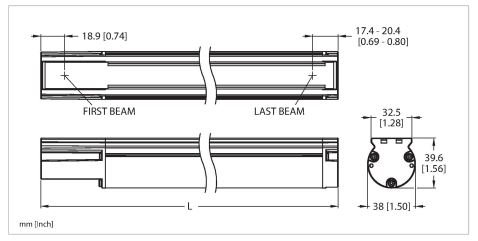


# S4BE30-750-S Safety Light Curtain – Emitter Type 4, Resolution 30 mm, Scan Field Height 750 mm, Range 12 m



### Technical data

-	040500 750 0		
Type	S4BE30-750-S		
ID	3812379		
Optical data			
Function	Light screen		
Light type	IR		
Wavelength	860 nm		
Optical resolution	30 mm		
Range	10012000 mm		
Scan field	750 mm		
With muting function	Yes		
Scan Code	Adjustable		
Electrical data			
Operating voltage U <sub>B</sub>	20.427.6 VDC		
Residual ripple	< 10 % U <sub>ss</sub>		
DC rated operating current I <sub>o</sub>	≤ 46 mA		
Short-circuit protection	yes		
Reverse polarity protection	yes		
Output function	2 x OSSD, NO contact		
Number of safe semiconductor outputs	2		
Insulation class	III		
Response time typical	< 11.5 ms		
With restart interlock	no		
Blanking function	yes		
Mechanical data			
Design	With display, S4B		

### **Features**

- Resolution 30 mm
- Scan field height 750 mm
- ■Range 12 m
- Intuitive setting via DIP switches
- ■Protection class IP65
- Operating voltage 24 VDC ± 15 %
- ■2-color status indicator
- ■3-color zone status indicator
- Removable Disconnect (RD) connector
- The safety light curtain is supplied without the mounting and connection accessories required for operation
- ■Type 4 (IEC 61496-1, -2)
- Safety Integrity Level SIL 3 (IEC 61508)
- Performance Level PL e (EN ISO 13849)
- ■Safety category 4 (EN ISO13849)
- Safety data can only be found in the associated manual or the associated Sistema library

## Functional principle

The S4B safety light curtain has a cascading function that automatically detects connected light curtains and greatly reduces and simplifies installation work. Color-coded wiring harnesses minimize the risk of installation errors and allow easy and fast replacement after damage.

The 14-mm and 30-mm resolutions and fast response times offer a high level of protection and minimize safety risks. The integrated zone indicator simplifies commissioning and maintenance by indicating the alignment status and identifying blocked areas. In addition, the weak beam signal supports predictive maintenance, thereby reducing costly downtimes.

The S4B product series supports muting using mute arm kits. These enable objects to pass through the safety light curtain without causing



## Technical data

**Dimensions** 759 x 38 x 39.6 mm Housing material Aluminum/plastic/die-cast zinc, Anodized Lens plastic, Acrylic Cascadable Yes Electrical connection Connection cable Number of cores 8 55...+-20 °C Ambient temperature Relative humidity 95 % IP65 Protection class Switching state 2-color LED, Red/green Tests/approvals Vibration resistance Acc. to IEC 61496-1 (Class 3M4) incl. vibration (30 cycles) at 5...150 Hz at 3.5mm amplitude and 1-g acceleration Shock test Acc. to IEC 61496-1 (Class 3M4) incl. 15 g at 6 ms (600 cycles) CE, cULus listed Approvals

an interruption. In addition, flexible mounting options offer a high degree of freedom during installation.

# Accessories

Dimension drawing	Туре	ID	
	S4BA-MBK-11	3816220	S4B end cap mounting bracket with ±15° rotation (includes 2 mounting brackets)
	S4BA-MBK-16	3812590	S4B mounting bracket with ±15° rotation (includes 2 mounting brackets)
	DES4-M51-D	3815669	S4B Removeable Disconnect (RD) M12 × 1 5-pin connection cable (includes 1 connection cable)
	DES4-M81-D	3814475	S4B Removeable Disconnect (RD) M12 × 1 8-pin connection cable for EDM (includes 1 connection cable)
(thered Part 170 ) M too 1/18	XS26-2DE	3085064	Programmable and expandable safety controller
Shemed Part  Old D  Old	SC26-2DE	3085068	Programmable safety controller
	SC10-2ROE	3806222	Programmable safety controller   relay hybrid