

Safety light grid SLP8-2



- Sensing range 8 m
- Self-monitoring (type 4 according to IEC/EN 61496-1)
- 2-radial design
- Beam spacing 500 mm
- Red transmission light
- Integrated function display
- Pre-fault indication
- Operation on control units of SB4 (SafeBox)

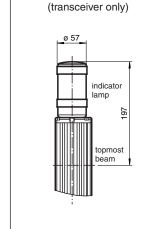
Safety light grid

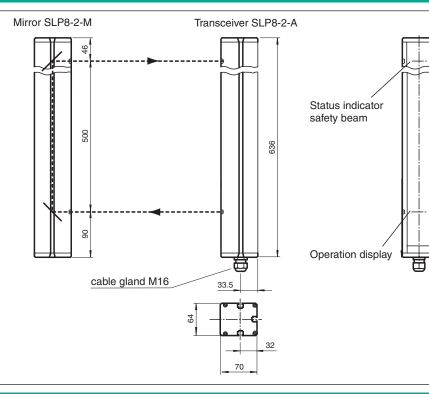




Dimensions

Option -L with indicator lamp

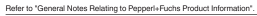




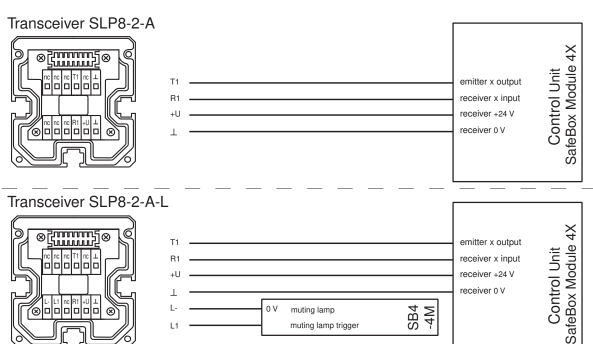
Technical Data

System components		
Transceiver	SLP8-2-A	
Mirror pillar	SLP8-2-M	
General specifications		
Effective detection range	0.2 8 m	
Light source	LED	
Light type	modulated visible red light	
Tests	IEC/EN 61496	
Safety type according to IEC/EN 61496	4	
Marking	CE	

Technical Data		
Target size		static: 32 mm dynamic: 50 mm (at $v = 1.6$ m/s of the obstacle)
Beam spacing		500 mm
Number of beams		2
Angle of divergence		<5 °
Functional safety related parameters		
Performance level (PL)		PLe
Category		Cat. 4
Mission Time (T _M)		20 a
PFH_d		2.81 E-9
Туре		4
Indicators/operating means		
Operation indicator		LED red in transceiver
Function indicator		LED red: per receiver channel off: Interruption flashes: receiver continuously on: reception with sufficient stability control
Pre-fault indicator		Functional display flashing
Electrical specifications		
Operating voltage	U_B	Power supply via control unit
Protection class		III, IEC 61140
Conformity		
Functional safety		ISO 13849-1
Product standard		EN 61496-1 ; IEC 61496-2
Approvals and certificates		
CE conformity		CE
Approvals		TÜV SÜD
Ambient conditions		
Ambient temperature		-20 60 °C (-4 140 °F)
Storage temperature		-20 70 °C (-4 158 °F)
Relative humidity		max. 95 %, not condensing
Mechanical specifications		
Degree of protection		IP65
Connection		M16 cable gland , terminal compartment
Connection options		Further electrical connection options on request: Connector DIN 43 651 Hirschmann, emitter: 6-pin+PE, receiver: 11-pin+PE
Material		
Housing		extruded aluminum profile, RAL 1021 (yellow) coated
Optical face		Plastic pane
Mass		Per 2100 g



Safety light grid SLP8-2

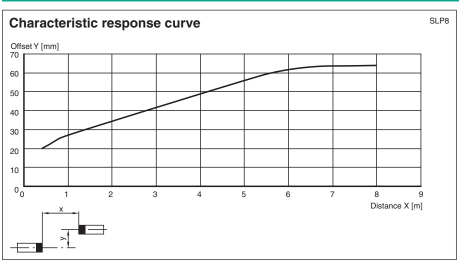


muting lamp

muting lamp trigger

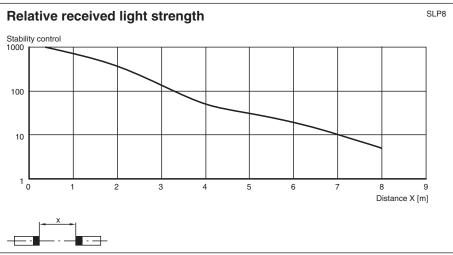


8



+U

L1

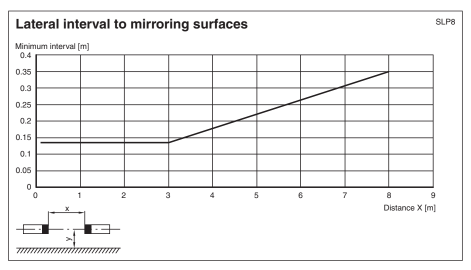


receiver +24 V

receiver 0 V

SB4 -4M

Safety light grid SLP8-2



Matching system components

SB4-OR-4XP-B-4159	Safety control unit
SB4-OR-4XP	Safety control unit
SB4-OR-4XP-B	SB4 series safety control unit with 1 optional module slot for functional enhancement
SB4-OR-4XP-B-B	SB4 series safety control unit with optional module slots for functional enhancement
SB4-OR-4XP-B-B-B	SB4 series safety control unit with optional module slots for functional enhancement
SB4-OR-4XP-B-B-B-B	SB4 series safety control unit with optional module slots for functional enhancement
SB4-OR-4XP-B-B-B-B-B-B	SB4 series safety control unit with optional module slots for functional enhancement
SB4-OR-4XP-B-4158	Safety control unit
SB4-OR-4XP-3819	Safety control unit
SB4-OR-4XP-4M	Safety control unit
SB4-OR-4XP-4MD	Safety control unit
SB4-OR-4XP-4M-4136	Safety control unit of series SB4
SB4-OR-4XP-4X	Safety control unit
SB4-OR-4XP-4X-3819	Safety control unit
SB4-OR-4XP-4136	Safety control unit of series SB4

Accessories SLP-X-M Deviation mirror for SLP MS SLP Mounting bracket for Light grid PG SLP-X Protective glass panes for SLP series **PG HOLDER SLP** Holders for SLP protective glass panes PA SLP/SLC Alignment aid for SLP and SLC series profile light grids **UC SLP/SLC** Floor stand for all series SLP/SLC devices UC SLP/SLC 1530 mm Floor stand for all series SLP/SLC devices Damping UC SLP/SLC Shock absorber as ramming protector for all series SLP/SLC devices **Enclosure UC SLP/SLC** Housing for floor stand MS SLP/SLA28 Fixing plate **BINDER SLPC/M** Cable tie for the secure laying and fixing of the connection leads, in particular for the muting sensors connected to safety light grids. PG SLP-2 Protective glass panes for SLP series SLP8-2-M Deviation mirror



The SLP8-2-M profile includes two reflecting mirrors arranged in such a way that the light beam emitted from the transmitter on the SLP8-2-A is returned at a distance of 500 mm and is picked up by the receiver on the SLP8-2-A.

This safety thru-beam sensor system may only be used in accordance with its intended purpose as an **a**ctive opto-electronic **p**rotective **d**evice (AOPD) for securing hazardous areas.

If used for any other purpose, the intended function of the system cannot be guaranteed.

The applicable safety regulations, standards and provisions must be observed when operating the system, and the specific requirements of the application in question must be taken into consideration.

Accessories

Additional accessories can be found in the Internet.