

MLG30S-1470D10803

MLG-2

MEASURING AUTOMATION LIGHT GRIDS





Ordering information

Туре	Part no.
MLG30S-1470D10803	1142689

Other models and accessories → www.sick.com/MLG-2



Detailed technical data

Features

Device version	Prime - Standard functionality
Sensor principle	Sender/receiver
Minimum detectable object (MDO)	34 mm ¹⁾
Beam separation	30 mm
Type of synchronization	Optical
Number of beams	50
Detection height	1,470 mm
Software features (default)	
Q_1	Presence detection
Q2 / IN	Contamination warning
Q ₃	Auto-define height classification
inverted	_
Teach	_
key lock	off
Operating mode	
Standard	✓
Function	
Cross beam	✓
Beam blanking	✓
Applications	
Switching output	Object detection

 $^{^{1)}\,\}mathrm{Depending}$ on beam separation without cross beam setting.

Data interface	Object recognition Height classification Object detection Object height measurement
Included with delivery	$1\times$ sender $1\times$ receiver $4/6\times$ QuickFix brackets for monitoring heights above 2 m) $1\times$ Quick Start Guide

 $^{^{1)}}$ Depending on beam separation without cross beam setting.

Mechanics/electronics

Light source	LED, Infrared light
Wave length	850 nm
Supply voltage V_{s}	DC 19.2 V 28.8 V ¹⁾
Power consumption sender	57.5 mA ²⁾
Power consumption receiver	130 mA ²⁾
Ripple	< 5 V _{pp}
Output current I _{max.}	100 mA
Output load, capacitive	100 nF
Output load, Inductive	1H
Initialization time	<1s
Switching output	Push-pull: PNP/NPN
Connection type	Male connector M12, 5-pin, 0.22 m Male connector M12, 5-pin, 0.22 m
Housing material	Aluminum
Indication	LED
Enclosure rating	IP65, IP67 3)
Circuit protection	U _V connections, reverse polarity protected Output Q short-circuit protected Interference pulse suppression
Protection class	III
Weight	3.249 kg
Front screen	PMMA
Option	None
UL File No.	NRKH.E181493

¹⁾ Without load.

Performance

Maximum range	12 m ¹⁾
Minimum range	≥ 0.5 m
Operating range	8.5 m
Response time	7.2 ms

 $^{^{1)}}$ No reserve for environmental issue and deterioration of the diode.

²⁾ Without load with 24 V.

³⁾ Operating in outdoor condition only with a external protection housing.

Communication interface

IO-Link	√ , IO-Link V1.1
Data transmission rate	38,4 kbit/s (COM2)
Maximum cable length	20 m
Cycle time	6 ms
VendorID	26
DeviceID HEX	800067
DeviceID DEC	8388711
Process data length	6 Byte (TYPE_2_V) 1)
Inputs/outputs	3 x Q (IO-Link)
Digital output	$Q_1 \dots Q_3$
Number	3
Digital input	ln_1
Number	1

¹⁾ With an IO-Link master with V1.0, fall back to interleaved mode (consisting of TYPE_1_1 (ProcessData) and TYPE_1_2 (On-request Data)).

Ambient data

Shock resistance	Continuous shocks 10 g, 16 ms, 1000 shocks Single shocks 15 g, 11 ms 3 per axle
Vibration resistance	Sinusoidal oscillation 10-150 Hz 5 g
EMC	EN 60947-5-2
Ambient light immunity	Direct: 12,000 lx ¹⁾ Indirect: 50,000 lx ²⁾
Ambient operating temperature	-30 °C +55 °C
Ambient temperature, storage	-40 °C +70 °C

¹⁾ Outdoor mode.

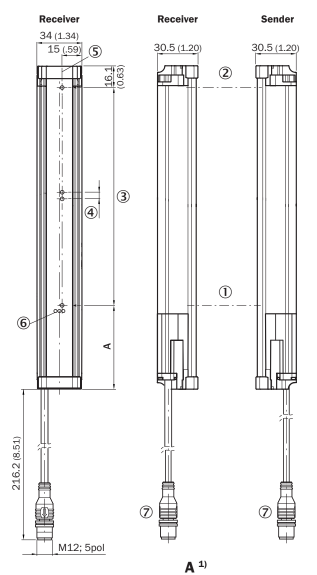
Smart Task

Smart Task name	Base logics
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²⁾ Light resistance indirect.

Dimensional drawing (Dimensions in mm (inch))

Dimensional drawing



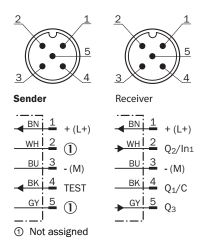
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	M12; 5pol			

Beam separation 5 mm	63.3 (2.49)	
eam separation 10 mm 68.3 (2.69)		
Beam separation 20 mm	68.3 (2.69)/78.3 (3.08) (2)	
Beam separation 25 mm	n 83.3 (3.28)	
Beam separation 30 mm	m 88.3 (3.48)	
Beam separation 50 mm 108.3 (4.26)		

- 1) Distance: MLG edge first beam
- ²⁾ MLG20x-xx**40**: 68.3 mm MLG20x-xx**80**: 78.3 mm
- ① First beam
- ② Last beam
- 3 Detection height (see technical data)
- Beam separation
- ⑤ Optical axis
- ⑥ Status indicator: green, yellow, red LEDs
- ⑦ Connection

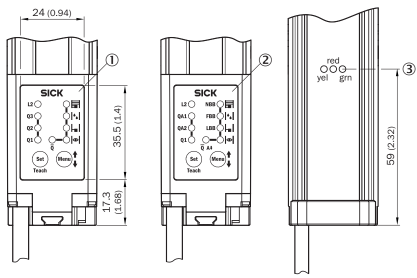
Connection type and diagram

Connector M12, 5-pin, switching outputs Q



Adjustments

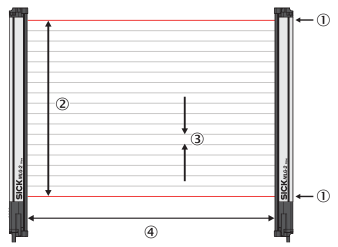
Adjustments



- ① MLG-2 with switching outputs Q
- ② MLG-2 with analog outputs QA
- 3 Status indicator: green, yellow, red LEDs

Functional principle

Optical synchronisation



The transmitter and receiver synchronize optically, so no electrical connection is required. For this reason, either the first or the last beam of the automation light grid must remain unobstructed. If both beams are interrupted, measurement is no longer possible.

- ① Optical synchronisation
- ② Detection height
- ③ Beam separation
- 4 Scanning range

Recommended accessories

Other models and accessories → www.sick.com/MLG-2

	Brief description	Туре	Part no.
Others			
	 Connection type head A: Female connector, M12, 5-pin, straight, A-coded Connection type head B: Flying leads Signal type: Sensor/actuator cable Cable: 5 m, 5-wire, PVC Description: Sensor/actuator cable, unshielded Application: Zones with chemicals 	YF2A15- 050VB5XLEAX	2096240
Sensor Integra	ation Gateway		
Hittle B.	Further functions: Web server integrated, IIoT interface available (dual talk) Logic editor: no Communication interface: IO-Link, Ethernet, PROFINET, REST API, MQTT, OPC UA Product category: IO-Link Master	SIG350-0004AP100	6076871
	Further functions: Web server integrated, IIoT interface available (dual talk) Logic editor: no Communication interface: IO-Link, Ethernet, EtherNet/IP™, REST API, MQTT, OPC UA Product category: IO-Link Master	SIG350-0005AP100	6076923
	Further functions: Web server integrated, IIoT interface available (dual talk) Logic editor: no Communication interface: IO-Link, Ethernet, EtherCAT®, REST API, MQTT, OPC UA Product category: IO-Link Master	SIG350-0006AP100	6076924

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