

MLG50A-2050B50801

MLG-2

MEASURING AUTOMATION LIGHT GRIDS





Ordering information

Туре	Part no.
MLG50A-2050B50801	1111545

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

Illustration may differ



Detailed technical data

Features

Device version	Pro - Advanced functionality
Sensor principle	Sender/receiver
Minimum detectable object (MDO)	50 mm, 54 mm ^{1) 2) 3)}
Beam separation	50 mm
Type of synchronization	Cable
Number of beams	42
Detection height	2,050 mm
Software features (default)	
$Q_{A\mathtt{1}}$	Number of broken beams/NBB
Q_{A2}	Height measurement (last beam)/LBB
Q_1	Presence detection
Q2 / IN	Teach input
Teach	Standard mode
Operating mode	
Standard	✓
Transparent	✓
Dust- and sunlight-resistant	✓
Function	
Cross beam	✓

 $^{^{1)}}$ MDO min. detectable object at high measurement accuracy.

 $^{^{\}rm 2)}\,{\rm MDO}$ min. detectable object for standard measurement accuracy.

 $^{^{\}rm 3)}$ Depending on beam separation without cross beam setting.

Beam blanking High measurement accuracy Applications	
Switching output	Object recognition/object width Object recognition Height classification Hole detection/hole size Outside dimension/inside dimension Object position Hole position Zone definition
Data interface	Object detection Hole detection Object height measurement Measurement of external dimension Measurement of inside dimension Measurement of object position Measurement of hole position
Included with delivery	1 × sender (in IP69K protective pipes) 1 × receiver (in IP69K protective pipes) 1 x IP69K mounting instructions 1 × Quick Start Guide

 $^{^{1)}}$ MDO min. detectable object at high measurement accuracy.

Mechanics/electronics

Light source	LED, Infrared light
Wave length	850 nm
Supply voltage $V_{\rm s}$	DC 19.2 V 28.8 V ¹⁾
Power consumption sender	57.1 mA ²⁾
Power consumption receiver	128.4 mA ²⁾
Ripple	< 5 V _{pp}
Output current I _{max.}	100 mA
Output load, capacitive	100 nF
Output load, Inductive	1 H
Initialization time	<1s
Switching output	Push-pull: PNP/NPN
Connection type	Male connector M12, 5-pin, 0.39 m Male connector M12, 8-pin, 0.39 m
Housing material	Aluminum (light grid) PMMA Plexiglas XT Food Contact DoC (protective pipe) Polypropylene, stainless steel 1.4404 (cable) VA 1.4305 (pressure compensation element) Stainless steel 1.4404 (end caps) Stainless steel V4A 1.4404 DIN EN 1672-2 (cable gland)
Indication	LED
Enclosure rating	IP69K 3)

¹⁾ Without load.

²⁾ MDO min. detectable object for standard measurement accuracy.

³⁾ Depending on beam separation without cross beam setting.

²⁾ , Without load with 24 V.

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

MEASURING AUTOMATION LIGHT GRIDS

Circuit protection	U _V connections, reverse polarity protected Output Q short-circuit protected Interference pulse suppression
Protection class	III
Weight	4.76 kg
Option	Protective housing IP69K
UL File No.	NRKH.E181493

¹⁾ Without load.

Performance

Maximum range	8.8 m ¹⁾
Minimum range	≥ 0 m
Operating range	6.3 m
Response time	4.6 ms ²⁾

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

Communication interface

IO-Link	√ , I0-Link V1.1
Data transmission rate	230,4 kbit/s (COM3)
Maximum cable length	20 m
Cycle time	2.3 ms
VendorID	26
DeviceID HEX	800068
DeviceID DEC	8388712
Process data length	32 Byte (TYPE_2_V) ¹⁾
Analog	√ , Current
Inputs/outputs	2 x analog + 2 x Q (IO-Link)
Analog output	Q_{A1} , Q_{A2}
Number	2
Туре	Current output
Current	4 mA 20 mA
Digital output	Q_1, Q_2
Number	2
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

 $^{^{1)}}$ Outdoor mode.

²⁾ , Without load with 24 V.

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

²⁾ Without high speed.

²⁾ Light resistance indirect.

Vibration resistance	Sinusoidal oscillation 10-150 Hz 5 g
EMC	EN 60947-5-2
Ambient light immunity	Direct: 150,000 lx ¹⁾ Indirect: 200,000 lx ²⁾
Ambient operating temperature	-20 °C +55 °C
Ambient temperature, storage	-40 °C +70 °C

¹⁾ Outdoor mode.

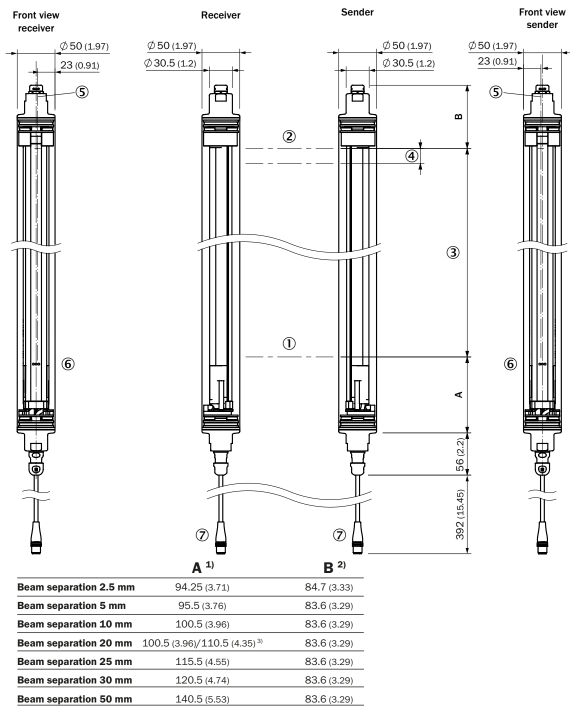
Smart Task

Smart Task name	Base logics
Classifications	
ECLASS 5.0	27270910
ECLASS 5.1.4	27270910
ECLASS 6.0	27270910
ECLASS 6.2	27270910
ECLASS 7.0	27270910
ECLASS 8.0	27270910
ECLASS 8.1	27270910
ECLASS 9.0	27270910
ECLASS 10.0	27270910
ECLASS 11.0	27270910
ECLASS 12.0	27270910
ETIM 5.0	EC002549
ETIM 6.0	EC002549
ETIM 7.0	EC002549
ETIM 8.0	EC002549
UNSPSC 16.0901	39121528

²⁾ Light resistance indirect.

Dimensional drawing (Dimensions in mm (inch))

Dimensional drawing



¹⁾ Distance: MLG-2 edge - first beam ²⁾ Distance: MLG-2 edge - last beam ³⁾ MLG20x-xx**40**: 100.5 mm MLG20x-xx**80**: 110.5 mm

① First beam

② Last beam

³ Detection height (see technical data)

④ Beam separation

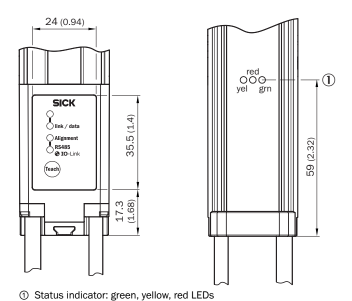
⑤ Optical axis

Status indicator: green, yellow, red LEDs

⑦ Connection

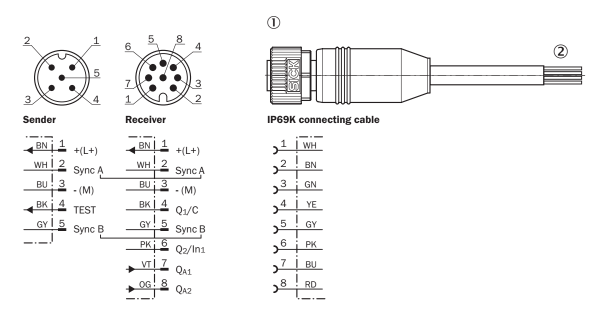
Adjustments

Adjustments



Connection type and diagram

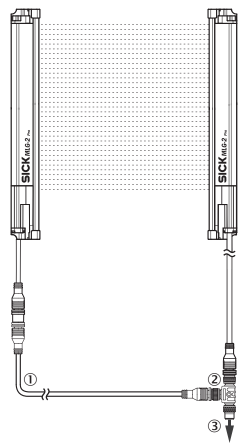
M12 male connector, 5/8-pin, analog outputs Q_A | YF2AP8-xxxPA4XLEAX (IP69K connecting cable)



① Valid for: YF2AP8-250PA4XLEAX (2116447), YF2AP8-020PA4XLEAX (2111888)

② For 8-pin sensor-actuator cables, the wire colors are not standardized. Therefore, please observe the pin assignment of the sensor and the cable in the respective data sheet.

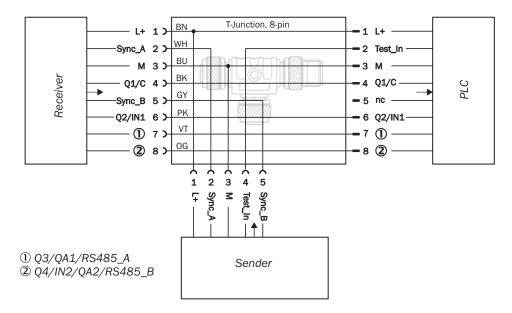
Pin assignment



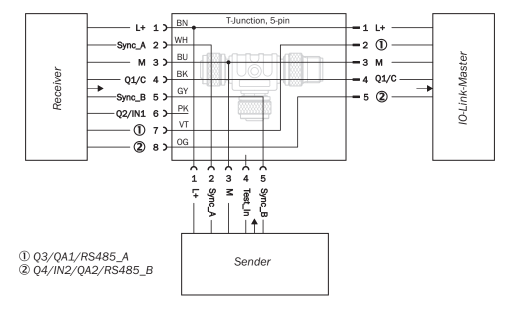
- ① Connection cable receiver (2096010)
- ② T-junctions③ Connection cable (6020664)

Connection diagram

T-junction, PLC



T-junction, IO-Link-Master



MEASURING AUTOMATION LIGHT GRIDS

Recommended accessories

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

	Brief description	Туре	Part no.	
Distributors	Distributors			
Se.	 Connection type head A: Female connector, M12, 5-pin, A-coded Connection type head B: Female connector, M12, 8-pin, A-coded Connection type head C: Male connector, M12, 8-pin, A-coded Note: Male connector M12, 8-pin, to 1 x female connector M12, 8-pin, to 1 x female connector M12, 5-pin, for connecting of a PLC 	SBO-02F12-SM1	6053172	
Plug connecto	ors and cables			
	 Connection type head A: Female connector, M12, 8-pin, straight Connection type head B: Flying leads Signal type: Sensor/actuator cable Cable: 5 m, 8-wire, PVC Description: Sensor/actuator cable, special color code, shielded Connection systems: Flying leads 	DOL-1208-G05MF	6020664	
	 Connection type head A: Female connector, M12, 8-pin, straight, A-coded Connection type head B: Flying leads Signal type: Sensor/actuator cable Cable: 2 m, 8-wire Description: Sensor/actuator cable, unshielded Application: Drag chain operation, Robot 	YF2AP8- 020PA4XLEAX	2111888	
	 Connection type head A: Female connector, M12, 8-pin, straight, A-coded Connection type head B: Flying leads Signal type: Sensor/actuator cable Cable: 25 m, 8-wire Description: Sensor/actuator cable, unshielded Application: Drag chain operation, Robot 	YF2AP8- 250PA4XLEAX	2116447	
To to	 Connection type head A: Female connector, M12, 5-pin, straight, A-coded Connection type head B: Male connector, M12, 5-pin, straight, A-coded Signal type: Sensor/actuator cable Cable: 5 m, 5-wire, PUR, halogen-free Description: Sensor/actuator cable, unshielded Application: Zones with oils and lubricants, Drag chain operation, Robot 	YF2A15- 050UB5M2A15	2096010	
Terminal and	alignment brackets			
	4 pieces, Stainless steel bracket, rotatable, stainless steel 1.4350, stainless steel 1.4301	BEF-2SMMEAES4	2023708	
Sensor Integra	ation Gateway			
	 Further functions: Web server integrated, USB connection for easy configuration of the SIG200 Sensor Integration Gateway with SOPAS ET, the engineering tool from SICK, logic editor is available for easy configuration of logic functions Connection CONFIG: 1 x M8, 4-pin female connector, USB 2.0 (USB-A) Logic editor: yes Communication interface: IO-Link, USB, Ethernet, PROFINET, REST API Product category: IO-Link Master 	SIG200-0A0412200	1089794	
	 Further functions: Web server integrated, USB connection for easy configuration of the SIG200 Sensor Integration Gateway with SOPAS ET, the engineering tool from SICK, logic editor is available for easy configuration of logic functions Connection CONFIG: 1 x M8, 4-pin female connector, USB 2.0 (USB-A) Logic editor: yes Communication interface: IO-Link, USB, Ethernet, REST API Product category: IO-Link Master 	SIG200-0A0G12200	1102605	

SICK AT A GLANCE

SICK is one of the leading manufacturers of intelligent sensors and sensor solutions for industrial applications. A unique range of products and services creates the perfect basis for controlling processes securely and efficiently, protecting individuals from accidents and preventing damage to the environment.

We have extensive experience in a wide range of industries and understand their processes and requirements. With intelligent sensors, we can deliver exactly what our customers need. In application centers in Europe, Asia and North America, system solutions are tested and optimized in accordance with customer specifications. All this makes us a reliable supplier and development partner.

Comprehensive services complete our offering: SICK LifeTime Services provide support throughout the machine life cycle and ensure safety and productivity.

For us, that is "Sensor Intelligence."

WORLDWIDE PRESENCE:

Contacts and other locations -www.sick.com

