



## **Model Number**

## LGM50

 $\epsilon$ 

Light grid

with fixed cable with 4-pin, M12  $\,$ x 1 connector, and fixed cable with 8-pin, M12  $\,$ x 1, connector

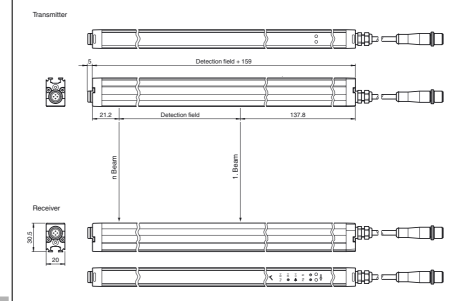
#### **Features**

- Measuring automation light grid with switching output
- Optical resolution 50 mm
- Super-fast object detection, even with 3-way beam crossover
- Object identification using integrated object recognition
- IO-link interface for service and process data
- Temperature range to -30 °C
- Output of a measured value, can be selected from a number of measuring functions

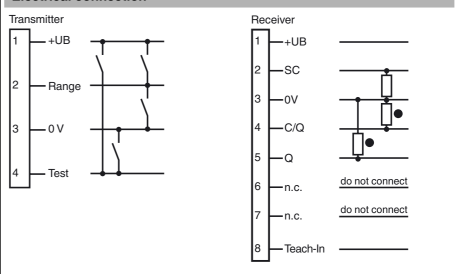
# **Product information**

Automation light grids in the LGM Series are designed to measure small to large objects. The slimline light grids are modular in design and are available with various beam gaps and field heights. The entire signal evaluation process is carried out within the device. The lightweight systems can be integrated elegantly into their surroundings, from both a technical and a visual perspective. As a result, machines and plants operating in temperature ranges between -30 °C ... +60 °C can be designed to more compact dimensions.

# **Dimensions**



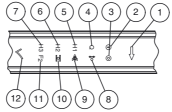
# **Electrical connection**



# Pinout



# Indicators/operating means



١	1	Menu button	yellow		7	not used	yellow
/	2	Operating indicator	green		8	Object floating	yellow
	3	Status display	yellow		9	Crossing	yellow
	4	Q object	yellow		10	Peripheral beam tolerance	yellow
	5	not used	yellow		11	2nd level	yellow
	6	not used	yellow	П	12	OK button	yellow

2nd level: Beam collimation, inverse mode, light-on/dark-on switching, reset factory setting, signal tracking

Technical data		
General specifications		
Effective detection range		Standard: 0.3 6 m
Threshold detection range		7.5 m
Light source		IRED
Light type		modulated infrared light , 850 nm
Field height		see Table 1, max. 3000 mm
Beam crossover		Factory setting: three beam crossing, deactivateable
Beam blanking		adjustable max. 2 fixed suppressible beam areas (blanking)
Beam spacing		50 mm
Number of beams		see Table 1, max. 61
Operating mode		Emitter: Emitter power adjustable in two ranges
Optical resolution		without beam crossover: 50 mm
		with beam crossover: 25 mm with in 25% and 75% of the ra 10 $^{\circ}$
Angle of divergence Ambient light limit		> 50000 Lux (if external light source is outside the opening
·		angle)
Functional safety related parar	neters	
MTTF <sub>d</sub>		56 a
Mission Time (T <sub>M</sub> )		20 a
Diagnostic Coverage (DC)		60 %
ndicators/operating means		
Operation indicator		LED green:
		constantly on - power-on
		double pulse flashing (0.8 Hz) - undervoltage flashing (4 Hz) - short circuit
		flashing with short interruptions (1 Hz) - IO-Link mode
Status indicator		Emitter: LED yellow
		constantly on - high emitter power
		constantly off - low emitter power
		flashing (8 Hz) - error message Receiver: LED yellow:
		constantly on - object detected
		constantly off - no object detected
		flashing (4 Hz) - below stability control limit
0		flashing (8 Hz) - error message
Control elements		Receiver: 2 touch buttons for programming
Electrical specifications		10 20 / DC
Operating voltage	U <sub>B</sub>	18 30 V DC
Ripple		10 %
No-load supply current	I <sub>0</sub>	Emitter ≤: 50 mA Receiver: ≤ 150 mA (without outputs)
Time delay before availability	t <sub>v</sub>	see Table 1, max. 1.5 s
nterface	·v	
Interface type		IO-Link ( pin 4 )
IO-Link Revision		1.0
COM-Mode		COM 2 (38.4 kBaud)
Min. cycle time		2.3 ms
Process data witdh		16 bit
SIO mode support		yes
Device ID		1050371 1050398 (0x100703 0x10071E)
nput		
Test input		Emitter switch-off with +UB or 0 V at pin 4 (emitter)
Function input		Range input activation from 1.6 m with +UB or 0 V on pin 2
r anotion input		(emitter)
		Teach-In input for parameterization on pin 8 (receiver)
Output		Stability Control (SC) 1 PNP, short-circuit protected, reverse
Output Pre-fault indication output		
Pre-fault indication output		polarity protected on pin 2 (receiver)
Pre-fault indication output Switching type		polarity protected on pin 2 (receiver) Factory setting: dark on , Switchable to light-on mode
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Pre-fault indication output  Switching type Signal output  Switching threshold  Switching voltage		polarity protected on pin 2 (receiver)  Factory setting: dark on , Switchable to light-on mode  Command interface: Pin 4 IO-Link interface C or used as switching output Q; 1 short-circuit proof reverse polarity protected push-pull output (receiver)  Switch output: Pin 5 switching output Q; 1 short-circuit proof reverse polarity protected push-pull output (receiver) synchronized with pin 4  Factory setting: The signal tracking for the threshold value is deactivated, increasing the optical resolution by a maximum 4 mm; switchable to active signal tracking max. 30 V DC
Pre-fault indication output  Switching type Signal output  Switching threshold  Switching voltage Switching current		polarity protected on pin 2 (receiver)  Factory setting: dark on , Switchable to light-on mode  Command interface: Pin 4 IO-Link interface C or used as switching output Q; 1 short-circuit proof reverse polarity protected push-pull output (receiver)  Switch output: Pin 5 switching output Q; 1 short-circuit proof reverse polarity protected push-pull output (receiver) synchronized with pin 4  Factory setting: The signal tracking for the threshold value is deactivated, increasing the optical resolution by a maximum 4 mm; switchable to active signal tracking  max. 30 V DC  max. 100 mA
Pre-fault indication output  Switching type Signal output  Switching threshold  Switching voltage Switching current Voltage drop	U <sub>d</sub>	polarity protected on pin 2 (receiver)  Factory setting: dark on , Switchable to light-on mode  Command interface: Pin 4 IO-Link interface C or used as switching output Q; 1 short-circuit proof reverse polarity protected push-pull output (receiver)  Switch output: Pin 5 switching output Q; 1 short-circuit proof reverse polarity protected push-pull output (receiver) synchronized with pin 4  Factory setting: The signal tracking for the threshold value is deactivated, increasing the optical resolution by a maximum 4 mm; switchable to active signal tracking  max. 30 V DC  max. 100 mA  ≤ 2 V DC
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#### **Accessories**

# OMH-LGS-01

Attachment aid for light grid series LGS/ LGM

#### **OMH-SLCT-06**

Swivel Bracket

#### **OMH-SLCT-01**

Quick clamp and adjustment system

## V19-G-EMV-BK0,3M-PVC-V19-G

Double-ended cordset, M12 to M12, with EMC filter, 8-pin, PVC cable

## **OMH-SLCT-03**

Mounting bracket including adjustment

#### OMH-SLCT-04

Mounting bracket including adjustment (with loose bearing)

#### **OMH-SLCT-05**

Mounting bracket including adjustment

#### AA SLCT-01

Profile alignment aid; simplified alignment of the SLCS and SLCT safety light curtains

#### V1-G-BK2M-PUR-U

Female cordset, M12, 4-pin, PUR cable

## V1-G-BK5M-PUR-U

Female cordset, M12, 4-pin, PUR cable

#### V1-G-BK10M-PUR-U

Female cordset, M12, 4-pin, PUR cable

## V1-G-BK15M-PUR-U

Female cordset, M12, 4-pin, PUR cable

## V19-G-BK10M-PUR-IEC

Female cordset, M12, 8-pin, PUR-cable

### V19-G-BK2M-PUR-IEC

Female cordset, M12, 8-pin, PUR-cable

# V19-G-BK5M-PUR-IEC

Female cordset, M12, 8-pin, PUR-cable

## V19-G-BK2M-PUR-U-V1-G

Connection cable, M12 to M12, 8/4-pin, PUR cable

#### IO-Link-Master02-USB

IO-Link master, supply via USB port or separate power supply, LED indicators, M12 plug for sensor connection

## IO-Link-Master-USB DTM

Communication DTM for use of IO-Link-Master

## PACTware 4.1

**FDT Framework** 

# **IODD Interpreter DTM**

Software for the integration of IODDs in a frame application (e.g. PACTware)

# **LGM IODD**

IODD for communication with LGM-IO-Link sensors

### LGM DTM

DTM for communication with LGM sensors

**EPPPERL+FUCHS** 

Ambient temperature	-30 60 °C (-22 140 °F)			
Storage temperature	-30 70 °C (-22 158 °F)			
Mechanical specifications				
Housing width	20 mm			
Housing depth	30.5 mm			
Housing length L	see Table 1, max. 3160 mm			
Degree of protection	IP67			
Connection	Emitter: 200 mm connecting cable with 4-pin, M12x1 connector Receiver: 200 mm connecting cable with 8-pin, M12x1 connector Cable cross section min. 0.25 mm <sup>2</sup> Max. cable length 30 m			
Material				
Housing	extruded aluminum section , Silver anodized			
Optical face	Plastic pane , Polycarbonate			
Mass	see Table 1, max. 1650 g (per profile)			
Approvals and certificates				
Protection class	III ( IEC 61140 )			
UL approval	cULus Listed			
CCC approval	CCC approval / marking not required for products rated $\leq\!36~V$			

# **Operating principle**

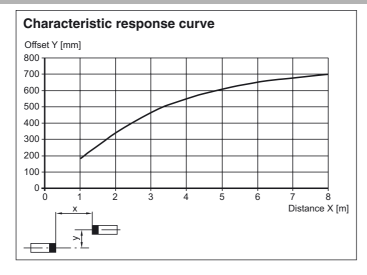
The light grid comprises a transmitter unit and a receiver unit; the monitored surface is located between these units. The switching command and measurement of the object is triggered when an object enters or is already present in the monitoring field.

The system's modular construction allows even the most diverse gaps between light beams to be implemented, enabling light grids in the LGM Series to be used to optimum effect and tailored to the specific application in question.

The system is programmed via the integrated touch field or via the IO-Link interface. Output of the analog measured value is included in the IO-Link protocol. Users can choose from a vast selection of integrated measurement protocols. The most important measurement protocols are:

- · Lowest position of the object
- · Highest position of the object
- Height of the object
- · Height of the object as the total height of all partial objects
- Height of the largest partial object
- · Mid-position of the largest partial object
- · Lowest position of the largest partial object
- Highest position of the largest partial object
- ...

# **Curves/Diagrams**



# **Additional Information**

## Table 1:

## Switch-on delay, maximum switching frequency, and maximum time delay before availability:

Field height [mm]		delay Q [ms] parameterization	Switch-on delay Q [ms] - With object parameterization - Updated measured value		Maximum switching frequency [Hz]	Maximum time delay before availability tv [s]
	typ.	max.	typ.	max.		
300	3	4	5	7	129	0.8
600	3	5	5	7	118	0.9
900	3	5	6	8	109	1.0
1200	3	5	6	9	101	1.0
1500	3	6	6	10	94	1.1
1800	3	6	7	10	88	1.2
2100	4	7	7	11	82	1.3
2400	4	7	7	12	78	1.3
2700	4	7	8	13	73	1.4
3000	4	8	8	13	70	1.5

#### Number of beams, housing length, and weight:

Field height Number of beams Overall length		Overall length of the transmitter/receiver unit [mm]	Weight of transmitter/receiver unit [g]
300	7	460	300
600	13	760	450
900	19	1060	600
1200	25	1360	750
1500	31	1660	900
1800	37	1960	1050
2100	43	2260	1200
2400	49	2560	1350
2700	55	2860	1500
3000	61	3160	1650

# **Design and Function**

#### Safety information

The device must be operated only at low protective voltage where there is safe electrical isolation. Modifications and repairs must be carried out only by your supplier!

The system must be maintained and inspected on a regular basis.

A soft, clean cloth may be used to clean the system. Do not use any aggressive or abrasive cleaning agents that will corrode the surfaces. The device must not be subjected to severe impacts or vibrations.

# Commissioning

**Prerequisites** 

- The transmitter unit and receiver unit have been mounted and aligned correctly.
- The electrical connection has been established as per the information in the connection diagram.
- The signal output responds to object measurement.
- If at least one beam of light is interrupted, the output remains active for as long as the object is detected.

# **Troubleshooting**

- Measure operating voltage
- Check cabling.
- Check transmitter and receiver unit for dirt. Clean if necessary.

# **Function indicators**

A green LED for indicating the operating status "Power ON" and a yellow status indication LED are fitted on the connection side of the profiles, behind the lens cover.

# **Transmitter Unit**

Function	Description of Diagnosis
Green LED to display operating status permanently illuminated	Power On
Green LED to display operating status is not illuminated. Yellow LED to indicate status is flashing	Energy-saving mode
Yellow LED to indicate status is not illuminated	Transmission power of transmitter is low
Yellow LED to indicate status is permanently illuminated	Transmission power of transmitter is high
Yellow LED to indicate status is flashing rapidly (approx. 8 Hz)	Fault state
Yellow LED to indicate status — brief change in light emitted	Test input is activated

#### **Receiver Unit**

Function	Description of Diagnosis
Green LED to display operating status permanently illuminated	Power On
Green LED to display operating status is not illuminated	Energy-saving mode
Green LED to display operating status is flashing at brief intervals	IO-Link mode active. Possible to parameterize the device only via IO-Link
Green LED to display operating status is flashing (4 Hz)	Fault status: short circuit at the outputs
Yellow LED to indicate status is permanently illuminated	Detection field interrupted
Yellow LED to indicate status is not illuminated	Detection field is clear.
Yellow LED to indicate status is flashing (approx. 4 Hz)	Insufficient stability control
Yellow LED to indicate status is flashing rapidly (approx. 8 Hz)	Fault state: fault during signal measurement

## **Resolution and Beam Gap**

The optical resolution of the light grid corresponds to the size of the object that can be detected.

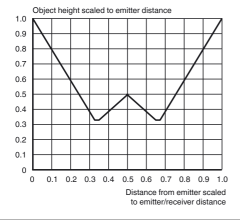
The values specified in the technical data under "Optical Resolution" apply if signal tracking for the threshold value is activated. Where the system is parameterized via the touch field menu (level 2, "Signal Tracking"), the value is automatically set to 60%. It is not possible to set other values. To parameterize the system via IO-Link, a threshold value of at least 60% must be entered. Signal tracking for the threshold value is deactivated by default, increasing the optical resolution by a maximum of 4 mm. By selecting 3-way crossover of the light beams, the resolution of the light grid is refined.

The switching outputs respond to any instance in which the beam is interrupted by an object. Selective object detection can also be parameterized using predefined or taught-in objects. Up to 2 beam areas can be suppressed (blanking).

The devices are supplied without object detection programmed, with signal tracking of the threshold value deactivated, and with a beam path with a 3-way crossover.

# **Resolution of the Crossed Beam Arrangement**

If 3-way beam crossover is programmed, the resolution is refined. In the case of 3-way crossover, this means that the increased resolution is offered once 25% of the transmitter unit range or receiver unit range has been covered. It is therefore necessary to ensure that all objects pass the transmitter or receiver with such a gap.



# **IO-Link**

The sensor parameters are device-specific and are described in the standardized IO Device Description file (IODD). The IODD can be read into different engineering tools using IODD support from different system providers. The sensor can then be configured or diagnosed using the relevant tool and a user interface generated from the IODD.

The IODD interpreter are available in the corresponding product description on our homepage, **www.pepperl-fuchs.com.** For the IODD description contact the P+F support.

# Model number

