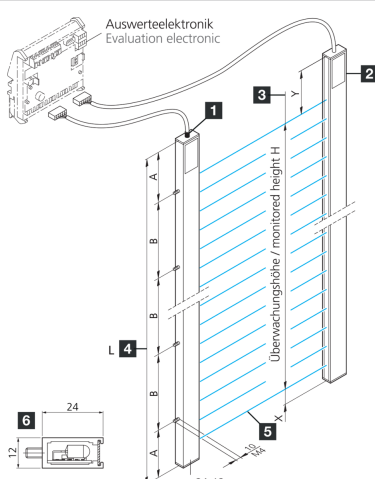


209604

LI 20-112-2124-2280 I

Light grids

- With evaluation electronics LVE ... / LVX ... measuring and switching
- With evaluation electronics LVB ... switching
- Beam evaluation horizontal or diagonal
- Compact design
- Aluminum housing
- Easy to install



1) Transmitter

2) Receiver

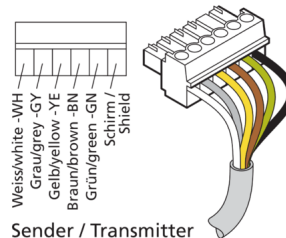
3) Monitoring height H

4) Profile length L

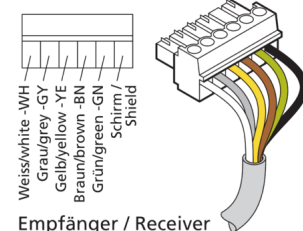
5) Evaluation electronics

6) Profile cross section

Zum Betrieb mit Auswerteelektronik LVE ... / LVX ... / LVB ...
To be used with evaluation electronics LVE ... / LVX ... / LVB ...



Sender / Transmitter



Empfänger / Receiver

BN: brown
GN: green

GY: grey
WH: white

YE: yellow

Function



Technical data (typ.)

Service voltage

+20°C, 24 V DC

20 ... 26 V DC (see evaluation electronics)

Assembly

Threaded bolt (5)

Profile cross section

12 x 24 mm

Dimension

- A: 175 mm
- B: 500 mm
- X: 20 mm
- Y: 130 mm

Profile length

2280 mm

Housing material

Aluminum (natural)

Protection class

III, operation on protective low voltage

Evaluation

absolute, percentage, Configurable via evaluation electronics

Evaluation electronics

external

Output function

Configurable via evaluation electronics

Switching output

Configurable via evaluation electronics, NO, NC

Light source

LED

Color

Infrared

Wavelength

880 nm

Beam evaluation

via external evaluation electronics

Beam separation

112 mm

209604

LI 20-112-2124-2280 I

Light grids

Technical data (typ.)	+20°C, 24 V DC
Number of beams	20
Monitoring height	2124 mm
Range	250 ... 6000 mm (adjustable via evaluation electronics)
Measuring range	2124 mm
Ambient temperature during operation	-20 ... +40 °C
Protection type	IP 54 (IP 65 optional)
Connection	Cable, 4.0 m (with plug connector, additional variants on request)

More information / accessories

<https://www.di-soric.com/209604>