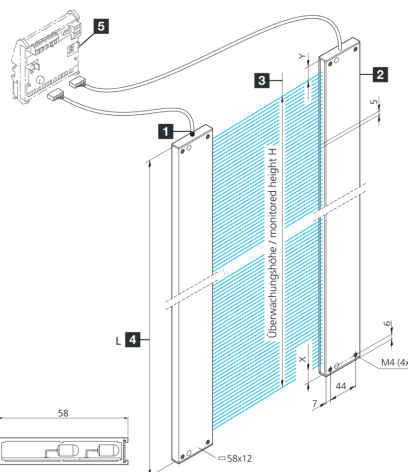
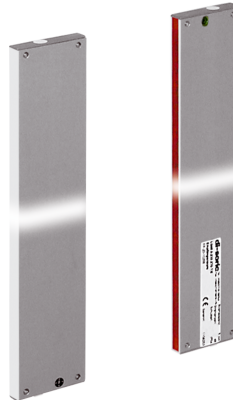
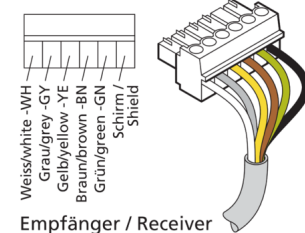
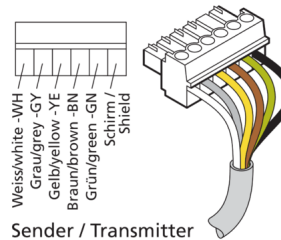


207169  
**LI 8-5-35-70 T**  
 Light grids

- 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



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



- 1) Transmitter  
 2) Receiver  
 3) Monitoring height H

- 4) Profile length L  
 5) Evaluation electronics  
 6) Profile cross section

BN: brown  
 GN: green  
 GY: grey  
 WH: white  
 YE: yellow

#### Function



#### Technical data (typ.)

	+20°C, 24 V DC
Service voltage	20 ... 26 V DC (see evaluation electronics)
Profile cross section	12 x 58 mm
Dimension	<ul style="list-style-type: none"> <li>■ X: 17.5 mm</li> <li>■ Y: 17.5 mm</li> </ul>
Profile length	70 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	5 mm
Number of beams	8
Monitoring height	35 mm
Range	250 ... 6000 mm (adjustable via evaluation electronics)

 207169  
LI 8-5-35-70 T  
 Light grids

**Technical data (typ.)**

Measuring range

+20°C, 24 V DC

35 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/207169>