



### **Model Number**

### AL2109-P-1820/40b/49/143

Elevator light grid with 4-pin, M8 x 1 connector

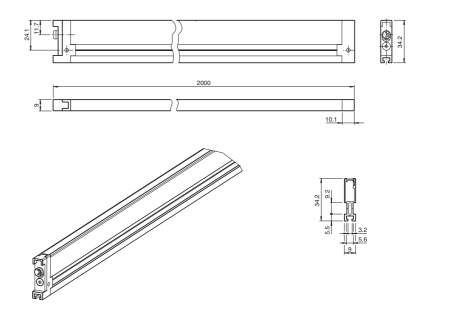
#### **Features**

- Low-profile, high resolution light grid for monitoring locking edges on elevators and accesses
- Thru-beam light grid with integrated controller
- In accord with EN81-70 and EN12015/16
- Dense monitoring field with up to 135 beams ensures that small objects are detected
- Object detection up to distance of zero
- Automatic beam crossing and beam suppression
- Insensitive to reflection and ambient light

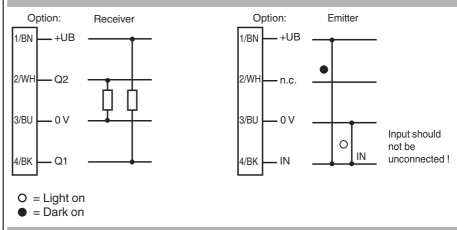
### **Product information**

The AL2109 elevator light grid is used to protect elevator doors or for passenger monitoring and access control. Its special features include its dynamic beam crossover with up to 135 active sensors, object detection down to nearly zero millimeters and an ambient light limit greater than 100,000 Lux. The evaluation electronics and the power supply are completely integrated into the emitter and receiver element, so that no external equipment is necessary for operation. The system offers flexible mounting options and meets the newest standards in accordance with EN 81-70 and EN 12016.

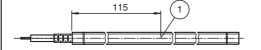
### **Dimensions**



## **Electrical connection**



# Indicators/operating means



1 LED display

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#### **Technical data** General specifications 0 ... 3500 mm Effective detection range Threshold detection range 3500 mm IRFD Light source Light type modulated infrared light, 950 nm Field height 1800 mm Beam crossover automatic, 3x/5x/7x (depending on distance between transmit-Beam blanking Defective beams are faded out after 60 s. Deactivation of the light grid upon failure of 2 adjacent beams or more than 50 % of all beams Beam spacing 90 mm 61 ... 135 (dynamic) Number of beams Angle of divergence Emitter: < 20 $^{\circ}$ , Receiver: < 6 $^{\circ}$ Ambient light limit > 100000 Lux 2 connecting cable , length 5 m (15 ft) Accessories provided Functional safety related parameters $MTTF_d$ 180 a Mission Time (T<sub>M</sub>) 20 a Diagnostic Coverage (DC) 0 % Indicators/operating means Function indicator LED red (in receiver): Illuminates after connecting operating power, out when object is detected, flashes in case of permanent interruption of 2 neighbouring beams **Electrical specifications** 11 ... 30 V DC Operating voltage $\mathsf{U}_\mathsf{B}$ Ripple 10 % No-load supply current $I_0$ < 180 mA Output Switching type light/dark on selectable programmable Signal output 1 PNP and 1 NPN, short-circuit protected Switching voltage max. 30 V DC Switching current 100 mA Switching frequency f < 3 Hz Response time < 100 ms **Ambient conditions** Ambient temperature -20 ... 60 °C (-4 ... 140 °F) Storage temperature -20 ... 65 °C (-4 ... 149 °F) **Mechanical specifications** IP54 Degree of protection Connection M8 x 1 connector, 4-pin Material Housing aluminum Optical face 2000 g (device) Mass Compliance with standards and directives Directive conformity EMC Directive 2004/108/EC EN 12015:2014 EN 12016:2013 Standard conformity Product standard EN 60947-5-2:2007 + A1:2012 IEC 60947-5-2:2007 + A1:2012 Standards EN 81-70:2003/A1:2004; Section 5.2.4 EN 81-20:2014; Section 536221 Taking into account object detection in accordance with the data sheet specification for the monitoring field

# **Functional principle**

UL approval CCC approval

Approvals and certificates

The AL2109 light grid is used for access monitoring on elevators. The device consists of an emitter and receiver unit. The evaluation electronics and power supply are integrated into the devices. No additional external components are required for operation

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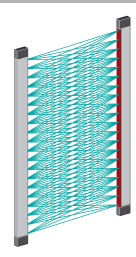
By default, the light grid automatically switches between 7-way, 5-way and 3-way crossovers. If the distance is more than 0.8 m between the emitter and receiver, the light grid selects the "7-way crossover" operating mode. Every receiver evaluates the beams of 7 emitters in this mode. 7-way crossover thus increases the resolution to 135 beams.

# **Monitoring field**

# Typical applications

- Secure and complete monitoring of elevator doors
- Monitoring of access systems and entrances
- Access control

#### **Detection area**



#### **Accessories**

Mounting Set AL2109 back board Mounting aid

Mounting Set AL2109 extension Mounting aid

Mounting Set AL2109 lateral Mounting aid

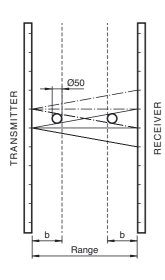
#### PS1/31

Power supply/Power supply module

Other suitable accessories can be found at www.pepperl-fuchs.com

CCC approval / marking not required for products rated ≤36 V

# Object detection



Range [mm]	b [mm]
100	38
200	64
300	88
400	64
500	76
600	88
700	72
800	80
900	88
1000	96
1500	134
2000	171
2500	209
3000	246
3500	283

### **LED Indicators**

The red LED in the upper end of the receiver lights up continuously when the operating voltage is applied. The light grid is then ready for operation.

When an object is detected, the red LED goes out until the light beams are unobstructed again.

The AL2109 elevator light grid features a beam suppression system. If one of the 21 emitters or receivers is covered on a sustained basis (e.g. by dirt or other contaminants), the beam in question is removed from the evaluation after 60 seconds, and the light grid remains ready for operation. The light grid is deactivated if 2 adjacent beams or more than half of all the beams fail; in this case, the red LED flashes.

# **Operating Modes**

# Light/dark ON:

Light ON means that the outputs are active if none of the light beams are broken. In dark ON mode, the outputs are active in every instance of an object being detected. This function can be selected via the light/dark ON input (IN) on the emitter. Do not leave the input in a non-wired state.

+UB on switching input IN: dark ON OV on switching input IN: light ON

### Monitoring field

