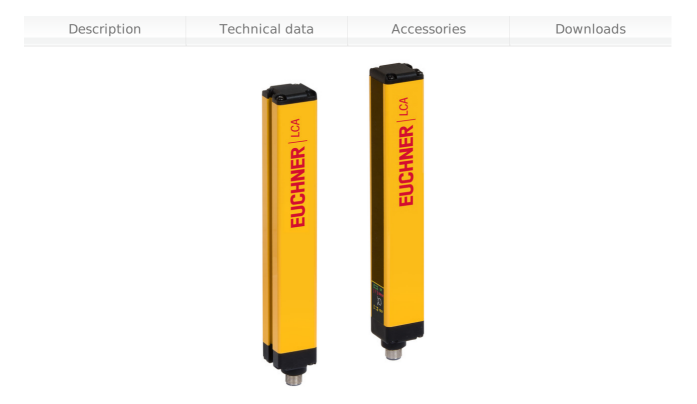


# ITEM 156659 LCA-2TR-50-160-AP-156659



### Features

- Resolution 50 mm
- > Protective field height 160 mm
- Range 12 m
- > With plug connector M12
- Two safety outputs (OSSD)
- Installation material is included with the product

#### **Protective function**



Figure
Body protection (arms / legs)

**LED** function display



Transmitter



> Figure Receiver

LED OKNormal operationLED ERRORFault stateLED STOPStop stateLED TESTTest functionLED STARTStart/restart

## Pin assignment transmitter

Plug connector (view of connection side)	Pin	Designation	Function	Conductor coloring of connection cable
2 1	1	24 V DC	Operating voltage, 24 V DC	BN
3 $4$ $2$	2	RANGE 0	Device configuration, corresponds to the standard EN 61131-2	WH
3		0 V DC	Operating voltage, 0 V DC	BU
	4	RANGE 1	Device configuration, corresponds to the standard EN 61131-2	ВК
	5	FE	Function earth (must be connected to meet the EMC requirements)	GY

**Connector assignment receiver** 

Plug connector (view of connection side)	Pin	Designation	Function	Conductor coloring of connection cable	
2 8 1	1	FO1A	Safety output, channel 1	WH	
3 ( • • • 7	2	24 V DC	Operating voltage, 24 V DC	BN	
4 5 6	5 3 FO1B Safety output   channel 2		Safety output, channel 2	GN	
				YE	
	5	SEL_A	Device configuration	GY	
	6	SEL_B	Device configuration	РК	
-	7	0 V DC	Operating voltage, 0 V DC	BU	
8		FE	Function earth (must be connected to meet the EMC requirements)	RD	

## Approvals



### Mechanical values and environment

Number of safety outputs	2 Static, self-monitoring PNP safety outputs <sup>[1]</sup>
Resolution	50 mm
Height of the protective field	160 mm
Height of the sensor	213 mm
Maximum length of connection cables	100 m
Range of the protective field	12000 mm
Dimensions	28x30 mm <sup>[2]</sup>
Ambient temperature	-30 55 °C
Degree of protection	IP 65 / IP 67
Installation position	Any <sup>[3]</sup>
Reaction time	3,5 ms
Connection	Plug connector M12 (5-pin transmitter / 8-pin receiver)

## **Electrical connection ratings**

Cascadable

No

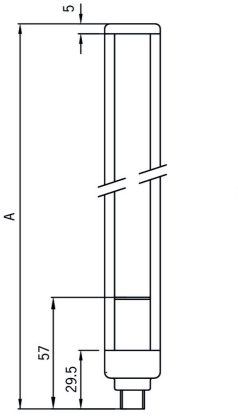
Muting possible	In combination with external sensors and an evaluation unit
Operating voltage DC	24 V DC -20% +20%
Current consumption	400 mA
Power consumption	
Transmitter	1 W
Receiver	2 W
LED indicator	Yes [4]

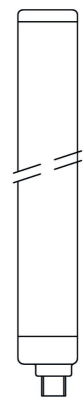
# Reliability values acc. to EN ISO 13849-1

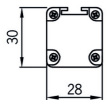
ESPE type	2 [5]
Performance Level	PL c [6]
PFHD	1,76×10 <sup>-8</sup>
Safety Integrity Level	SIL 1 / SILCL 1 [7]
Mission time	20 у

- $\ensuremath{^{[1]}}$  With short circuit and overload protection
- [2] In cross-section
- [3] Optional: adjustable holders
- [4] Self-diagnostics and status
- [5] Acc. to EN 61496-1
- [6] acc. to EN ISO 13849-1
- [7] According to IEC 61508-1...4 / IEC 62061

## **Dimension drawing**



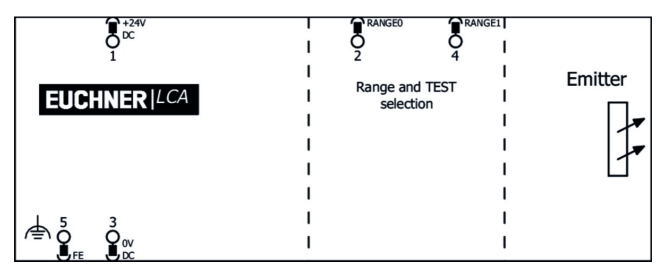




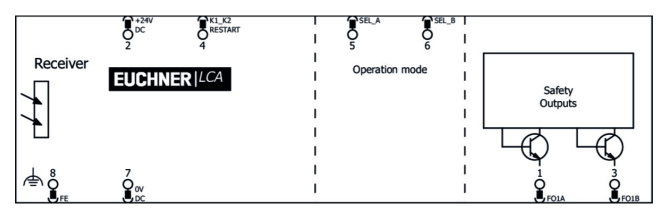
## Legende

A = Height of the sensor (see technical data)

## Wiring diagram transmitter



### Wiring diagram receiver



### Mounting accessories

Socket for mounting pillars 202 x 224 x 55 mm



**156884** AM-OS-P-AA-156884

Features

- > Socket for mounting pillars
- > Spring-mounted floor plate made of steel
- Improved compensation of unevenness
- Adjustable via adjusting screws
- > Height 55 mm

Socket for mounting pillars 202 x 224 x 34 mm



**156885** AM-OS-P-AB-156885

Features

- > Socket for mounting pillars
- > Adjustable via adjusting screws
- > Height 34 mm

Mounting pillar for protective field heights from 160 - 610 mm or 2 beam light grids

# **156886** AM-OS-C-A1-1000-156886

Features

- > Mounting pillar for light grids and light curtains LCA
- > For protective field heights from 160 610 mm or for 2 beams
- > Protects against damage
- > Straightforward adjustment using spherical circular level in the cover

Mounting pillar with cable gland for protective field heights from 160 - 610 mm or for 2 beam light grids



### **156890** AM-OS-C-A1-M-1000-156890

- Features
- > Mounting pillar for light grids and light curtains LCA
- > For protective field heights from 160 610 mm or for 2 beams
- > With integrated cable gland PG11
- > Protects against damage

> Straightforward adjustment using spherical circular level in the cover

4 x vibration damper for protective field height 160 mm



#### **156916** AM-OS-D-V04-156916

Features

- > Vibration damper for light grids and light curtains LCA
- > For protective field height 160 mm
- > Packaging unit 4 pcs.
- > For reducing vibration
- Protects against damage
- > Installation either on the product or on mounting pillar

#### 4 x adjustable holder



#### **156919** AM-OS-B-A1-V04-156919

### Features

- > Set of 4 holders for light grids and light curtains LCA
- > For protective field heights up to 1210 mm
- > Adjustable horizontally / vertically
- Quick mount using two screws
- > Can be mounted directly on LCA

#### 4 x adjustable holder 180°



### **156921** AM-OS-B-A2-V04-156921

- Features
- > Set of 4 holders for light grids and light curtains LCA
- > Can be rotated by 180°
- > Adjustable horizontally / vertically
- > Quick mount using two screws
- > Can be mounted directly on LCA

#### Function expansion

Mounting pillar with deflection mirror for protective field heights from 160 - 610 mm or for 2 beam light grids

#### 156894 AE-OS-SC-1000-156894

Features

- > Mounting pillar with deflection mirror for light grids and light curtains LCA
- > For protective field heights from 160 610 mm or for 2 beams
- > Protects against damage
- > Straightforward adjustment using spherical circular level in the cover

#### Deflection mirror for protective field height 160 mm

#### 156902 AE-OS-S-160-156902

Features

- > Deflection mirror with adjustable holder for light curtains LCA
- > For protective field height 160 mm

### Miscellaneous accessories

Laser alignment aid



### 156915 AY-OS-LSR-156915

#### Features

- > Laser alignment aid for light grids and light curtains LCA
- > Light source: Laser diode wavelength 650 nm
- > Laser class 2
- > Usable range 100 m
- > Straightforward clamping on the transmitter

## Test rod Ø 50 mm



**156925** AY-OS-FTR-50-156925

Features

- > Test rod for light curtains LCA
- > Used for function test
- > Ø 50 mm
- > Cylinder with matt surface

### Connection material

Connection cable with straight plug connector M12, 5-pin, 5m



**100183** C-M12F05-05X034PV05,0-MA-100183

- Features
  - > M12 female plug, 5-pin
  - > Straight plug connector
  - > PVC cable
  - > Cable length 5 m
  - > With flying lead



#### **113620** C-M12F05-05X034PU05,0-MA-113620 ▼ Features

- > M12 female plug, 5-pin
- Straight plug connector
- > PUR cable
- > Cable length 5 m
- > With flying lead

Connection cable with plug connector M12, 5-pin, 10m

**100184** C-M12F05-05X034PV10,0-MA-100184

- Features
  - > M12 female plug, 5-pin
  - > Straight plug connector
  - > PVC cable
  - > Cable length 10 m

> With flying lead

Connection cable with plug connector M12, 5-pin, 20m



**100185** C-M12F05-05X034PV20,0-MA-100185 ▼ Features

- M12 female plug, 5-pin
- > Straight plug connector
- > PVC cable
- > Cable length 20 m
- > With flying lead

Connection cable with straight plug connector M12, 5-pin, 10m



**113640** C-M12F05-05X034PU10,0-MA-113640

- Features
  - > M12 female plug, 5-pin
  - Straight plug connector
  - > PUR cable
  - > Cable length 10 m
- > With flying lead

Connection cable with straight plug connector M12, 5-pin, 20 m



**113682** C-M12F05-05X034PU20,0-MA-113682 ▼ Features

- M12 female plug, 5-pin
- Straight plug connector
- > PUR cable
- > Cable length 20 m
- > With flying lead

Connection cable with straight plug connector M12, 5-pin, 30 m



**122784** C-M12F05-05X034PU30,0-MA-122784 ▼ Features

- > M12 female plug, 5-pin
- Straight plug connector
- > PUR cable
- > Cable length 30 m
- > With flying lead

Connection cable with 2 plug connectors M12, 5-pin, 5m



**100180** C-M12F05-05X034PV05,0-M12M05-100180 ✓ Features

- > M12 female plug to M12 plug connector, 5-pin
- > Straight female plug and plug connector
- > PVC cable
- > Cable length 5 m



### **119932** C-M12F05-05X034PU05,0-M12M05-119932

Features

- > M12 female plug to M12 plug connector, 5-pin
- > Straight female plug and plug connector
- > PUR cable
- > Cable length 5 m

Connection cable with 2 plug connectors M12, 5-pin, 10m



**100181** C-M12F05-05X034PV10,0-M12M05-100181

- Features
- > M12 female plug to M12 plug connector, 5-pin
- > Straight female plug and plug connector
- > PVC cable
- > Cable length 10 m



#### **119947** C-M12F05-05X034PU10,0-M12M05-119947 ✓ Features

- > M12 female plug to M12 plug connector, 5-pin
- > Straight female plug and plug connector
- > PUR cable
- > Cable length 10 m

Connection cable with 2 plug connectors M12, 5-pin, 20m



#### **100182** C-M12F05-05X034PV20,0-M12M05-100182 Features

- reatures
- > M12 female plug to M12 plug connector, 5-pin
- > Straight female plug and plug connector
- > PVC cable
- > Cable length 20 m



#### **119971** C-M12F05-05X034PU20,0-M12M05-119971 ▼ Features

- > M12 female plug to M12 plug connector, 5-pin
- > Straight female plug and plug connector
- > PUR cable
- > Cable length 20 m

Connection cable with plug connector M12, 8-pin, 5m



### **100177** C-M12F08-08X025PV05,0-MA-100177

- M12 female plug, 8-pin
- Straight plug connector
- > PVC cable

Features

- > Cable length 5 m
- > With flying lead



- > M12 female plug, 8-pin
- > Straight plug connector
- > PUR cable
- > Cable length 5 m
- > With flying lead

### Connection cable with plug connector M12, 8-pin, 10m



### **100178** C-M12F08-08X025PV10,0-MA-100178

## Features

- > M12 female plug, 8-pin
- > Straight plug connector
- > PVC cable
- > Cable length 10 m
- > With flying lead



# 115113 C-M12F08-08X025PU10,0-MA-115113

- Features
  - > M12 female plug, 8-pin
  - Straight plug connector
  - > PUR cable
- > Cable length 10 m
- > With flying lead

### Connection cable with plug connector M12, 8-pin, 20m



**100179** C-M12F08-08X025PV20,0-MA-100179

- Features
  - > M12 female plug, 8-pin
  - > Straight plug connector
  - > PVC cable
  - > Cable length 20 m
  - > With flying lead



**115114** C-M12F08-08X025PU20,0-MA-115114

# Features

- > M12 female plug, 8-pin
- > Straight plug connector
- > PUR cable
- > Cable length 20 m
- > With flying lead

#### Connection cable with plug connector M12, 8-pin, 30m



### **115116** C-M12F08-08X025PV30,0-MA-115116 ▼ Features

- > M12 female plug, 8-pin
- > Straight plug connector
- > PVC cable
- > Cable length 30 m
- > With flying lead



**115257** C-M12F08-08X025PU30,0-MA-115257

- FeaturesM12 female plug, 8-pin
  - Straight plug connector
  - > PUR cable
  - > Cable length 30 m
  - > With flying lead

Connection cable with 2 plug connectors M12, 1m



123430 C-M12M08-08X025PV01,0-M12F08-123430

Features

- > 8-pin M12 male plug, straight
- > 8-pin M12 female connector, straight
- > PVC cable
- > Cable length 1m

Connection cable with 2 plug connectors M12, 2m



123431 C-M12M08-08X025PV02,0-M12F08-123431

Features

- > 8-pin M12 male plug, straight
- > 8-pin M12 female connector, straight
- > PVC cable
- > Cable length 2m

Connection cable with 2 plug connectors M12, 5m



**123432** C-M12M08-08X025PV05,0-M12F08-123432

Features

- > 8-pin M12 male plug, straight
- > 8-pin M12 female connector, straight
- > PVC cable
- > Cable length 5m

### Connection cable with 2 plug connectors M12, 10m



**123433** C-M12M08-08X025PV10,0-M12F08-123433

- Features
  - > 8-pin M12 male plug, straight
  - > 8-pin M12 female connector, straight
  - > PVC cable
  - > Cable length 10m

#### Instructions

Manual de instrucciones Barreras/cortinas fotoeléctricas LCA 2

	Doc. no.	Version	Language	Download
Betriebsanleitung Lichtgitter/ Lichtvorhänge LCA 2 Operating Instructions Light Grids/ Light Curtains LCA 2	2504708	02-02/18		🔁 4.4 MB
Mode d'emploi Barrières photoélectriques / rideaux lumineux LCA 2	2504708	02-02/18		🔁 2.5 MB
Manual de instrucciones Barreras/cortinas fotoeléctricas LCA 2	2504708	02-02/18		🔁 2.5 MB

## Catalogs

Light grids and light curtains LCA Barreras fotoeléctricas y cortinas fotoeléctricas LCA Barrières photoélectriques et rideaux lumineux LCA Lichtgitter und Lichtvorhänge LCA

	Doc. no.	Version	Language	Download
Lichtgitter und Lichtvorhänge LCA	157084	03-03/18		🔀 2.5 MB
Barrières photoélectriques et rideaux lumineux LCA	157086	03-03/18		🔁 2.5 MB
Barreras fotoeléctricas y cortinas fotoeléctricas LCA	157087	03-03/18	<u>.</u>	🔁 2.5 MB
Light grids and light curtains LCA	157085	03-03/18		🔁 2.5 MB

## **Declaration of conformity**

## EU-Konformitätserklärung

	Doc. no.	Version	Language	Download
EU-Konformitätserklärung Declaración UE de conformidad Déclaration UE de conformité Dichiarazione di conformità EU declaration of conformity	2503625	02-08/17		🔁 0.2 MB