# **L-LAS** Series

# L-LAS-LT-350-SL-...

- Line laser, Laser class 2 (<1 mW, wavelength 670 nm)

Type -P: Visible red laser spot, typ. Ø 0.3 mm

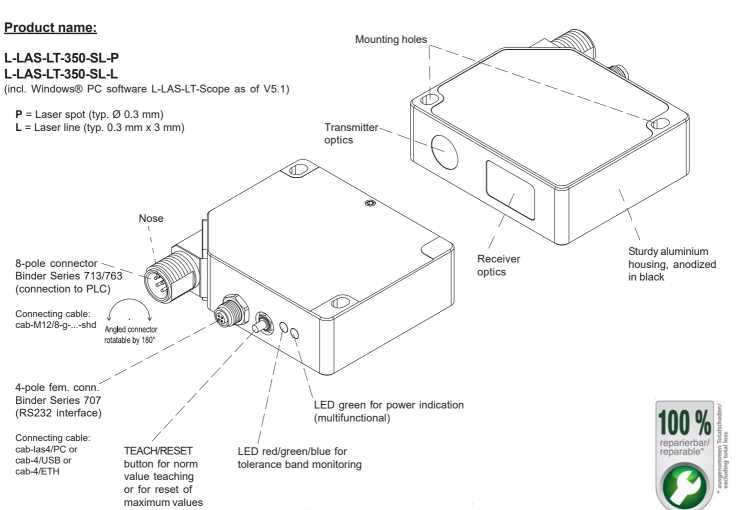
Type -L: Visible red laser line, typ. 0.3 mm x 3 mm

- Reference distance 350 mm
- Measuring range typ. 510 mm
- Start of measuring range at typ. 90 mm
- Resolution typ. 150 μm
- Interference filter and red light filter integrated
- CMOS line detector with 512 pixel, 4096 subpixel
- RS232 interface (USB or Ethernet adaptor available)
- Windows® user interface
- 2 digital inputs, 2 digital outputs
- 2 analog outputs (voltage 0...+10V and current 4...20mA)
- Scan frequency max. 2 kHz (3.3 kHz)
- Switching state indication via 2 three-color LEDs (red/grn/blu)
- Optics cover made of scratch-resistant glass





Design



Sensor

Instruments





# **Technical Data**

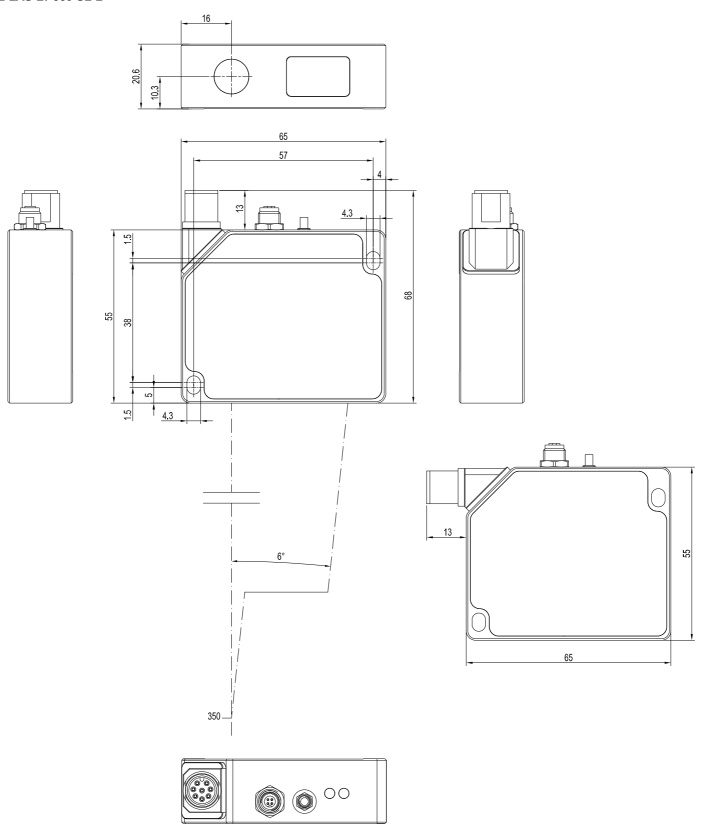
| Model                                | L-LAS-LT-350-SL-P  | L-LAS-LT-350-SL-L      |
|--------------------------------------|--|------------------------|
| Light source                         | Semiconductor laser, 670 nm, DC-operation, 1 mW max. opt. power, laser class 2 acc. to DIN EN 60825-1.  The use of these laser sensors therefore requires no additional protective measures.   |                        |
| Reference distance                   | 350 mm   |                        |
| Measuring range                      | typ. 510 mm  |                        |
| Start of measuring range             | typ. 90 mm (measured from housing edge, cf. picture beam path)   |                        |
| End of measuring range               | typ. 600 mm (measured from housing edge, cf. picture beam path)  |                        |
| Resolution                           | typ. 150 µm  |                        |
| Reproducibility                      | typ. ± 150 μm  |                        |
| Linearity                            | <= typ. 0.25% of full scale output (FSO)   |                        |
| Laser line geometry                  | typ. Ø 0.3 mm  | typ. 0.3 mm x 3 mm     |
| Optical filter                       | Interference filter,   | red light filter RG630 |
| Analog output (ANA)                  | 1x current output: I-OUT (4 20mA)<br>1x voltage output: ANA (0 +10V)   |                        |
| Digital outputs (OUT0, OUT1)         | OUT0: (-) Measuring value < lower tolerance threshold OUT1: (+) Measuring value > upper tolerance threshold pnp bright-switching/npn dark-switching or pnp dark-switching/npn bright-switching, adjustable under Windows®, 100 mA, short-circuit proof                                 |                        |
| Digital inputs (IN0, IN1)            | IN0: External trigger, IN1: Teach/Reset (double function) Input voltage +Ub/0V, with protective circuit  |                        |
| Voltage supply                       | +24VDC (± 10%)   |                        |
| Sensitivity setting                  | adjustable under Windows® via PC   |                        |
| Laser power correction               | adjustable under Windows® via PC   |                        |
| Current consumption                  | typ. 200 mA  |                        |
| Enclosure rating                     | Electronics: IP54, optics: IP67  |                        |
| Temperature stability                | typ. 0.01% of measuring range/°C   |                        |
| Temperature ranges                   | operating temperature range: -10°C +50°C storage temperature range: -20°C +85°C  |                        |
| Housing material                     | Aluminum, anodized in black  |                        |
| Housing dimensions                   | LxWxH approx. 65 mm x 55 mm x 20.6 mm (without connectors)   |                        |
| Type of connector                    | 8-pole circular connector type Binder 713/763 (PLC/Power) 4-pole circular fem. connector type Binder 707 (PC/RS232)  |                        |
| Connecting cable                     | to PLC: cab-M12/8-gshd<br>to PC/RS232 interface: cab-las4/PC or cab-las4/PC-w<br>to PC/USB interface: cab-4/USB or cab-4/USB-w<br>to PC/Ethernet interface: cab-4/ETH  |                        |
| LED indication<br>(4x two-color LED) | 1x three-color LED red/green/blue for tolerance band monitoring: red = Measuring value out of tolerance window green (ok) = Measuring value within tolerance window white = Measuring value out of measuring range 1x three-color LED red/green/blue (Power indication): green = Power |                        |
| Teach/reset button                   | for norm value teaching or for reset of maximum values via input IN1   |                        |
| EMC test acc. to                     | DIN EN 60947-5-2 ( €   |                        |
| Measuring frequency                  | max. 2 kHz (3.3 kHz)   |                        |
| Max. switching current               | 100 mA, short-circuit proof  |                        |
| Interface                            | RS232, parameterisable under Windows®  |                        |
| Output polarity                      | Bright-/dark-switching, can be switched under Windows®   |                        |





# **Dimensions**

## L-LAS-LT-350-SL-P L-LAS-LT-350-SL-L



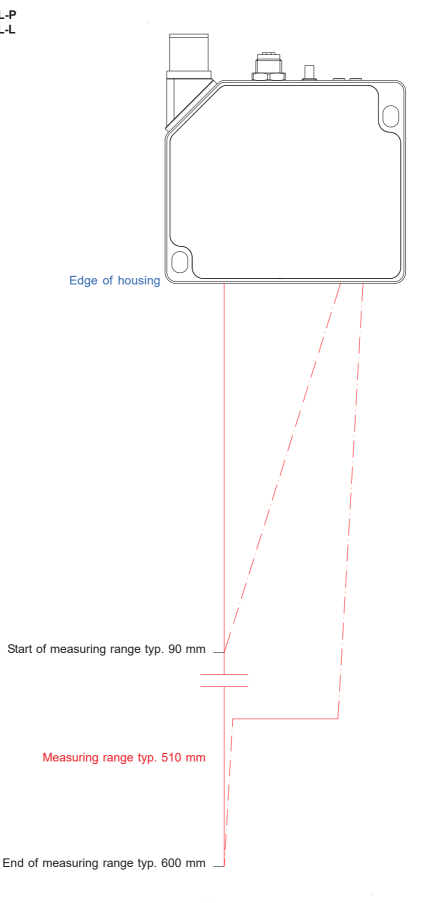
All dimensions in mm





# **Beam Path**

L-LAS-LT-350-SL-P L-LAS-LT-350-SL-L





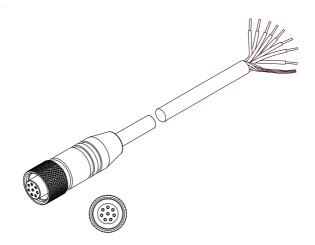
# **Connector Assignment**

## **Connection to PLC:**

## 8-pole M12 connector Binder Series 713/763

Pin: Color: Assignment: white OUT1 +24VDC (± 10%) 2 brown 3 I-OUT (4...20mA) green IN1 (TEACH/RESET) 4 yellow 5 OUT0 grey ANA (0...+10V) 6 pink blue GND (0V) 8 IN0 (EXT TRIGGER) red

Connecting cable: cab-M12/8-g-(length)-shd (shielded) (standard length 2m)



cab-M12/8-g-...-shd (max. length 5m, outer jacket: PUR)

## **Connection to PC:**

## 4-pole fem. connector Binder Series 707

Pin: Assignment:

1 +24VDC (+Ub, OUT)

2 GND (0V) 3 RxD 4 TxD

#### Connection via RS232 interface at the PC:

Connecting cable: cab-las4/PC-(length) cab-las4/PC-w-(length) (angle type 90°) (standard length 2m)

#### alternative:

#### Connection via USB interface at the PC:

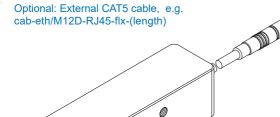
Connecting cable (incl. driver software): cab-4/USB-(length) cab-4/USB-w-(length) (angle type 90°) (standard length 2m)

## <u>alternative:</u>

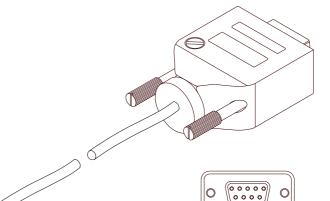
Connection to local network via Ethernet bus:

Adapter (incl. software "SensorFinder"): cab-4/ETH-500 (standard length 0.5m)

0



cab-4/ETH-500 (length 0.5m, outer jacket: PUR) 4-pole M12 fem. conn. (D-coded) for connection of an external CAT5 cable, e.g. cab-eth/M12D-RJ45-flx-(length)



cab-las4/PC-... (max. length 10m, outer jacket: PUR) or cab-las4/PC-w-... (no picture) (max. length 5m, outer jacket: PUR)



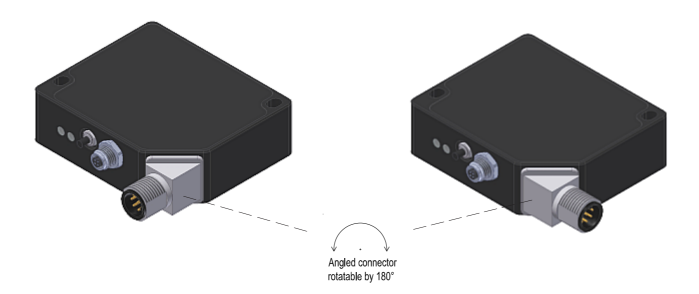
cab-4/USB-... or cab-4/USB-w-... (no picture) (each max. length 5m, outer jacket: PUR)





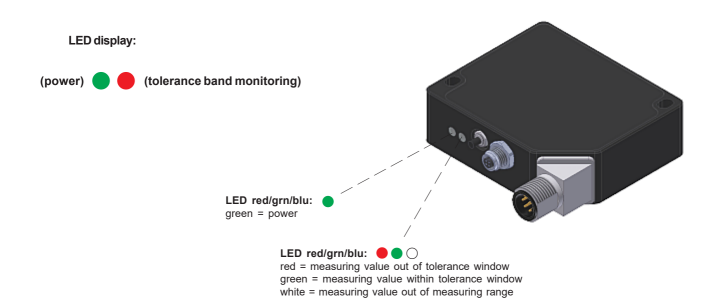
# **Angled Connector**

## Angled connector rotatable by 180°:





# **LED Display**





# **Laser Warning**

The laser transmitters of L-LAS-LT-350-SL-... sensors comply with laser class 2 according to EN 60825-1. The use of these laser transmitters therefore requires no additional protective measures.

The laser transmitters of L-LAS-LT-350-SL-... sensors are supplied with a laser warning label "CLASS 2 Laser Product".



LASER RADIATION

DO NOT STARE INTO THE BEAM

CLASS II LASER PRODUCT





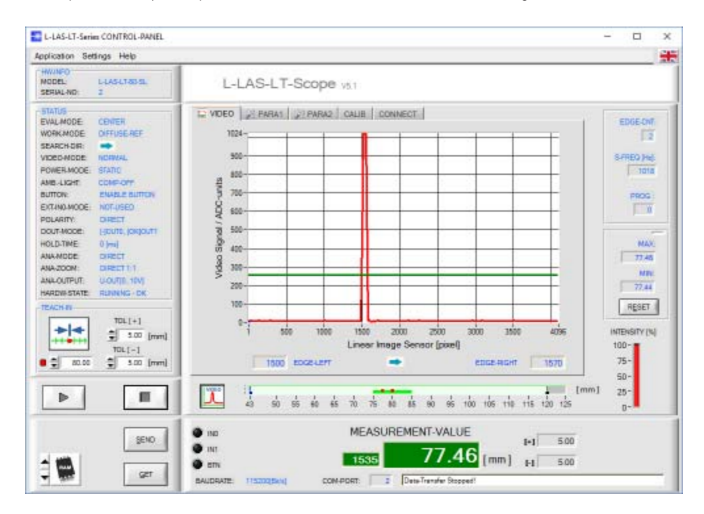


# **Parameterization**

#### Windows® user interface:

(The current software version is available for download on our website.)

The L-LAS-LT-SL sensor can be easily parameterised with the Windows® user interface L-LAS-LT-Scope (as of V5.1). For this purpose the sensor is connected to the PC with the serial interface cable cab-las4/PC (or with USB cable cab-/USB or with Ethernet adaptor cab-4/ETH). When parameterisation is finished, the PC can be disconnected again.



With the help of the L-LAS-LT-Scope software the following settings can be made at the sensor:

- Setting of laser power and type of automatic power correction
- Polarity of digital outputs
- Different evaluation modes
- Start of the teach process by software button
- Setting of tolerance ranges for monitoring the measured value

Furthermore, various numerical and graphical measured quantities can be visualized with the L-LAS-LT-Scope software. For example, the raw data of the CCD line sensor can be displayed graphically and numerically.

