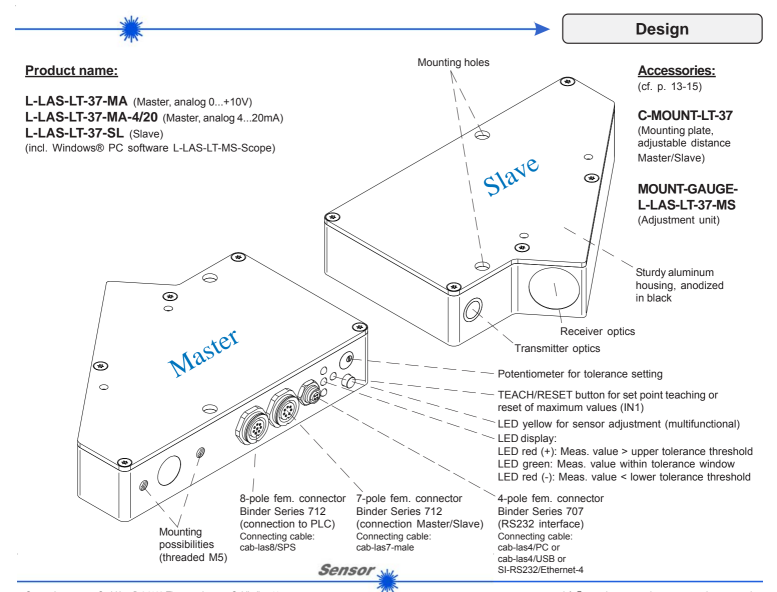
L-LAS Series

L-LAS-LT-37-MA/-SL

(Master/Slave)

- Line laser <1 mW, wave length 670 nm, laser class 2
- Visible red laser line, typ. 0.2 mm x 3 mm
- Measuring range Master, Slave: each typ. 4 mm
- Start of measuring range Master/Slave: each at typ. 35 mm
- Resolution Master, Slave: each typ. 1 μm
- Integrated interference filter and red light filter
- CCD line detector with 1024 pixel, 4096 pixel
- External teach button and potentiometer for tolerance setting
- RS232 interface (USB or Ethernet adaptor available)
- Windows® user interface
- 2 digital inputs, 3 digital outputs
- 1 analog output (voltage 0...+10V, optional current 4...20mA)
- Scan frequency max. 200 Hz
- Switching state indication via 4 LEDs (1x grn, 2x red, 1x yel)
- Optics cover made of scratch-resistant glass





Instruments





Technical Data

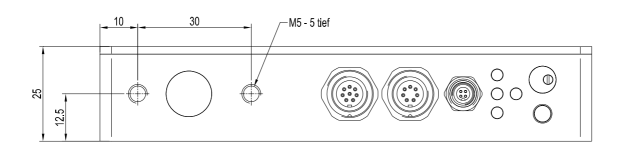
Model	L-LAS-LT-37-MA L-LAS-LT-37-SL	L-LAS-LT-37-MA-4/20 L-LAS-LT-37-SL			
Light source		Semi-conductor laser, 670 nm, DC operation, 1 mW max. opt. power, laser class 2 acc. to DIN EN 60825-1. The use of these laser transmitters therefore requires no additional protective measures.			
Measuring range	MA and SL	MA and SL: each typ. 4 mm			
Start of measuring range	MA and SL: each typ. 35 mm (measure	MA and SL: each typ. 35 mm (measured from housing edge, cf. picture beam path)			
End of measuring range	MA and SL: each typ. 39 mm (measure	MA and SL: each typ. 39 mm (measured from housing edge, cf. picture beam path)			
Resolution	MA and SL: each	MA and SL: each typ. 1 μm (i.e. 2x 1 μm)			
Reproducibility	MA and SL: each ty	MA and SL: each typ. ± 1 μm (i.e. 2x ± 1 μm)			
Linearity	MA and SL: each 0.15% FS	R (full scale range) (i.e. 2x 0.15%)			
Laser line geometry	typ. 0.2	2 mm x 3 mm			
Optical filter	Interference	filter, red light filter			
Analog output (1x)	voltage output (0 +10V)	current output (4 20mA)			
Digital outputs (3x) (OUT0, OUT1, OUT2)		g or pnp dark-switching / npn bright-switching, s®, 100 mA, short-circuit proof			
Digital inputs (2x) (IN0, IN1)		IN0: External trigger, IN1: Teach/Reset (double function) input voltage +Ub/0V, with protective circuit			
Voltage supply	+24VI	+24VDC (± 10%)			
Sensitivity setting	adjustable via potentiomete	adjustable via potentiometer TOL or 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	0.01% of me	0.01% of measuring range/°C			
Temperature ranges	operating temperature range: -10°C +50	operating temperature range: -10°C +50°C, storage temperature range: -20°C +85°C			
Housing material	aluminium, a	aluminium, anodized in black			
Housing dimensions	each Master and Slave: LxWxH approx. 130 m	each Master and Slave: LxWxH approx. 130 mm x 90.26 mm x 25 mm (without flange connectors)			
Type of connector	L-LAS-LT-37-MA: 8-pole circular fem. connector type Binder 712 (PLC/Power) 4-pole circular fem. connector type Binder 707 (PC/RS232) 7-pole circular fem. connector type Binder 712 (connection Master/Slave) L-LAS-LT-37-SL: 8-pole circular fem. connector type Binder 712 (Power) 7-pole circular fem. connector type Binder 712 (connection Master/Slave)				
Connecting cables	connection to PC (Master): 1x cab-las4/PC (-w) or cab-las4/USB (-w) or SI-RS232/Ethernet-4 connection to PLC (each Master and Slave): 2x cab-las8/SPS or cab-las8/SPS-w connection Master with Slave: 1x cab-las7-male or cab-las7-male-w				
Teach/Reset button	for set point teaching or for re	for set point teaching or for reset of maximum values via input IN1			
LED display	LED red (+): Measuring value > upper tolerance threshold LED green: Measuring value within tolerance window LED red (-): Measuring value < lower tolerance threshold LED yellow: for sensor adjustment (multifunctional)				
EMC test acc. to	DIN EN 60947-5-2 (€				
Scan frequency	max	max. 200 Hz			
Max. switching current	100 mA, s	hort-circuit proof			
Interface	RS232, parameter	risable under Windows®			
Output polarity	bright-/dark-switching, car	n be switched under Windows®			

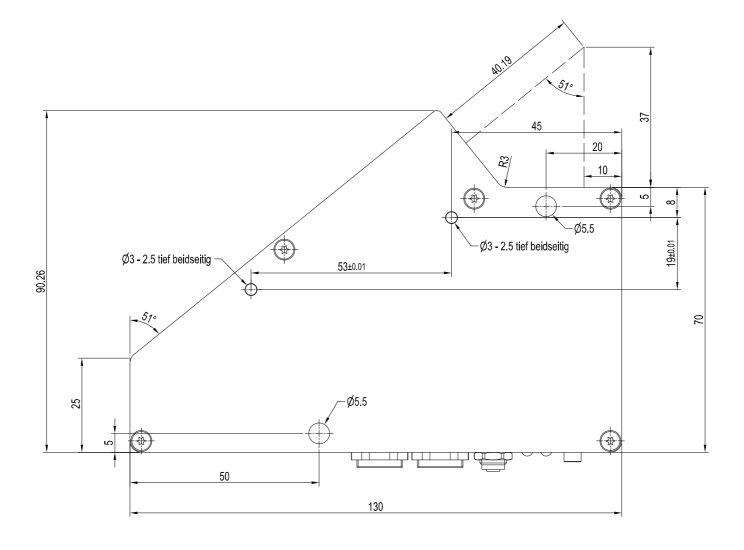




Dimensions

L-LAS-LT-37-MA L-LAS-LT-37-MA-4/20 L-LAS-LT-37-SL





All dimensions in mm





Beam Path

L-LAS-LT-37-MA
L-LAS-LT-37-MA-4/20
L-LAS-LT-37-SL

Housing edge

Sensor



Start of measuring range typ. 35 mm

Measuring range typ. 4 mm

Start of measuring range typ. 39 mm



System Components

Components of a complete Master/Slave system L-LAS-LT-37-MS:

Standard version with analog voltage output 0...+10V:

1x L-LAS-LT-37-MA (Master, incl. Windows® software L-LAS-LT-MS-Scope)

1x L-LAS-LT-37-SL (Slave)

1x cab-las7-male-... (Connecting cable, connection of Master to Slave)

2x cab-las8/SPS-... (Connecting cable to PLC, necessary for each Master and Slave)

1x cab-las4/PC-... (Connecting cable to PC via RS232 interface, necessary for Master only)

alternative: **1x cab-las4/USB-...** (Connecting cable to PC via USB interface, necessary for Master only) alternative: **1x SI-RS232/Ethernet-4-...** (Connecting cable to PC via Ethernet interface, for Master only)

Standard version with analog current output 4...20mA:

1x L-LAS-LT-37-MA-4/20 (Master, incl. Windows® software L-LAS-LT-MS-Scope)

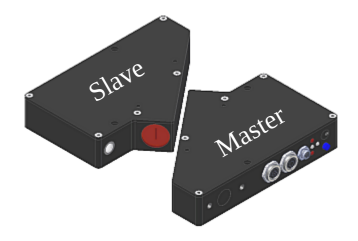
1x L-LAS-LT-37-SL (Slave)

1x cab-las7-male-... (Connecting cable, connection of Master to Slave)

2x cab-las8/SPS-... (Connecting cable to PLC, necessary for each Master and Slave)

1x cab-las4/PC-... (Connecting cable to PC via RS232 interface, necessary for Master only)

alternative: 1x cab-las4/USB-... (Connecting cable to PC via USB interface, necessary for Master only) alternative: 1x SI-RS232/Ethernet-4-... (Connecting cable to PC via Ethernet interface, for Master only)

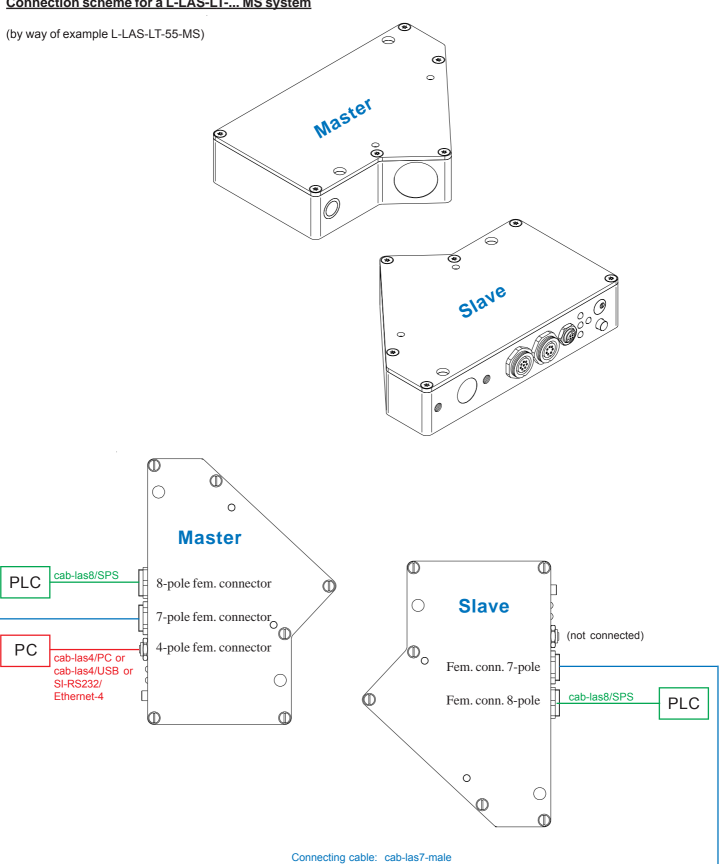






Connection Scheme

Connection scheme for a L-LAS-LT-... MS system





Connector Assignment

Connector assignment of Master L-LAS-LT-...-MA or L-LAS-LT-...-MA -4/20:

Connection to PLC/Power: 8-pole fem. connector Binder Series 712

Pin:	Color:	Assignment:	
1 2 3 4 5 6 7 8	white brown green yellow grey pink blue red	GND (0V) +24VDC (± 10%) IN0 (EXTTRIGGER) IN1 (TEACH/RESET) OUT0 (-) OUT1 (+) OUT2 (OK) ANA (voltage 0 +10V) (optional: current 4 20mA)	7 8 7 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0

Connecting cable: cab-las8/SPS-(length) or cab-las8/SPS-w-(length) (right-angle type) (standard length 2m)

Connection to PC:

4-pole fem. connector Binder Series 707

		[.] 1	2
Pin:	Assignment:		
		(0 0)
1	+24VDC (+Ub, OUT)		
2	GND (0V)	4	`3
3	Rx0		
4	Tx0		

Connection via RS232 interface at the PC:

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

alternative:

Connection via USB interface at the PC:

Connecting cable (incl. driver software): cab-las4/USB-(length) cab-las4/USB-w-(length) (right-angle type) (standard length 2m)

alternative:

Connection to local network via Ethernet bus:

Adapter (based on Lantronix XPortModul): SI-RS232/Ethernet-4-(length) (standard length 2m)

Connection Master/Slave (SPI): 7-pole fem. connector Binder Series 712

Pin:	Assignment:	7 1
1 2 3 4 5 6 7	GND (0V) +3.3VDC SS MISO MOSI SCLK +3.3VDC	

Connecting cable:

cab-las7-male-(length)

cab-las7-male-w-(length) (right-angle type) VAR. 1 cab-las7-male-w-(length) (right-angle type) VAR. 2 cab-las7-male-w-(length) (right-angle type) VAR. 3 (standard length 1m)







Connector Assignment

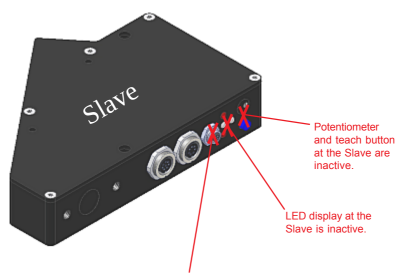
Connector assignment of Slave L-LAS-LT-...-SL:

Connection to Power:

8-pole fem. connector Binder Series 712

Pin:	Color:	Assignment:	
1	white	GND (0V)	
2	brown	+24VDC (± 10%)	8
3	green	not used	7, 1, 1
4	yellow	not used	
5	grey	not used	\(\dagger\)
6	pink	not used	(0 6 0)
7	blue	not used	\0 0/
8	red	not used	

Connecting cable: cab-las8/SPS-(length) or cab-las8/SPS-w-(length) (right-angle type) (standard length 2m)



Attention: 4-pole connector at the Slave is inactive. Please use the RS232/USB interface at the Master!





Connecting Cables

Connection L-LAS-LT-...-MA (or L-LAS-LT-...-MA-4/20) to PLC: Connection L-LAS-LT-...-SL to PLC:

Available connecting cables:

cab-las8/SPS-(length) or cab-las8/SPS-w-(length) (standard length: 2m)

cab-las8/SPS-...
(max. length 25m, outer jacket: PUR)

cab lace/SDS.w. (right of

cab-las8/SPS-w-... (right-angle type) (max. length 25m, outer jacket: PUR)

Connection L-LAS-LT-...-MA to L-LAS-LT-...-SL: Connection L-LAS-LT-...-MA-4/20 to L-LAS-LT-...-SL:

Available connecting cables:

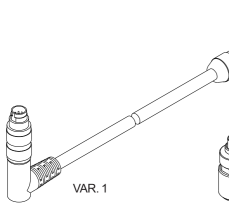
cab-las7-male-(length)
cab-las7-male-w-(length) VAR. 1
cab-las7-male-w-(length) VAR. 2
cab-las7-male-w-(length) VAR. 3
(standard length: 1m)

cab-las7 (max. len

cab-las7-male-...



(max. length 5m, outer jacket: PUR)



cab-las7-male-w-... VAR. 1 (right-angle type) (max. length 5m, outer jacket: PUR)

VAR. 2

cab-las7-male-w-... VAR. 2 (right-angle type) (max. length 5m, outer jacket: PUR) cab-las7-male-w-... VAR. 3 (right-angle type) (max. length 5m, outer jacket: PUR)

VAR.3



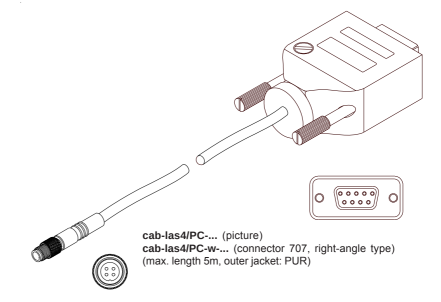


Connecting Cables

Connection L-LAS-LT-...-MA to PC Connection L-LAS-LT-...-MA-4/20 to PC: via RS232 interface

Available connecting cables:

cab-las4/PC-(length) or cab-las4/PC-w-(length) (standard length: 2m)

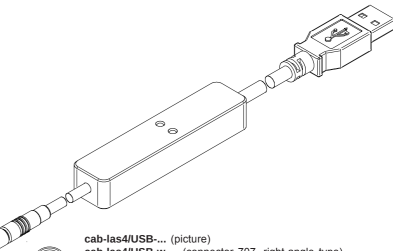


Alternative:

Connection L-LAS-LT-...-MA to PC Connection L-LAS-LT-...-MA-4/20 to PC: via USB interface

Available connecting cables (incl. driver software):

cab-las4/USB-(length) or cab-las4/USB-w-(length) (standard length: 2m)



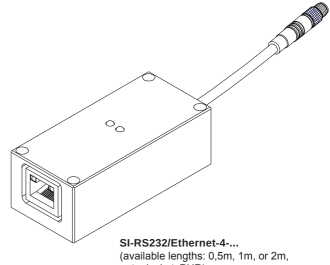
cab-las4/USB-w-... (connector 707, right-angle type) (max. length 5m, outer jacket: PUR)

Alternativee:

Anschluss L-LAS-LT-...-MA to a local network: Anschluss L-LAS-LT-...-MA-4/20 to a local network: via Ethernet bus

Adapter (based on Lantronix XPortModul):

SI-RS232/Ethernet-4-(length) (standard length: 2m)



outer jacket: PUR)





LED Display

LED red (+)

Measuring value > upper tolerance threshold

LED red (-)

Measuring value < lower tolerance threshold

TEACH/RESET button for set point teaching or for reset of maximum values (input IN1, pin 4/yellow, 8-pole connector to PLC)

LED display is active only at the Master:

L-LAS-LT-37-MA L-LAS-LT-37-MA-4/20



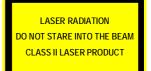


Laser Warning

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

The laser line sensors of L-LAS Series are supplied with a laser warning label.







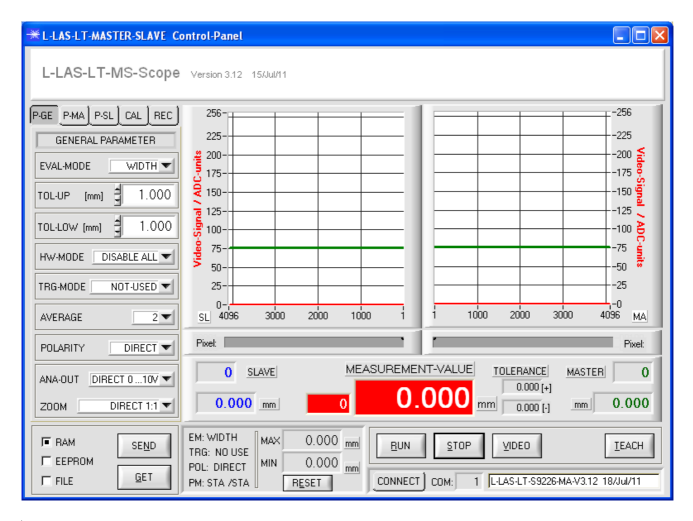


Parameterization

Windows® software L-LAS-LT-MS-Scope:

The L-LAS-LT-...-MS sensor can be easily parameterised with the Windows® user interface. For this purpose the sensor is connected to the PC with the serial interface cable cab-las4/PC (or with USB cable cab-las4/USB or with Ethernet adapter SI-RS232/Ethernet-4). When parameterisation is finished, the PC can be disconnected again.

Windows® user interface:





In the case of line sensors with 512, 256, or 128 pixels the parameters related to the pixels will be adapted correspondingly!

With the help of the L-LAS-LT-MS-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-MS-Scope software. For example, the raw data of the CCD line sensor can be displayed graphically and numerically.



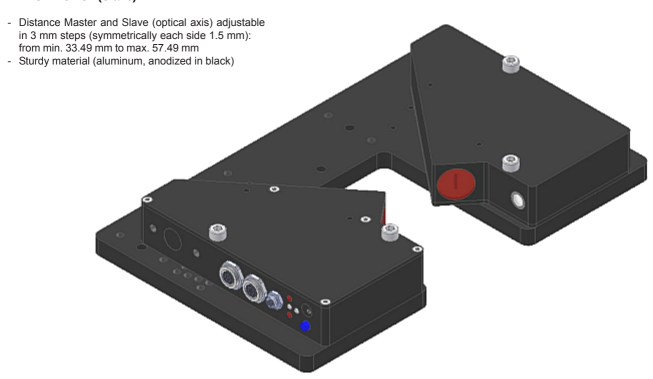


Mounting

Mounting plate C-MOUNT-LT-37

(please order separately)

suitable for Master/Slave line sensor L-LAS-LT-37-MA (Master) and L-LAS-LT-37-SL (Slave)



Adjustment positions (cf. drawing on the next page): E = Distance Master/Slave (optical axis) in mm

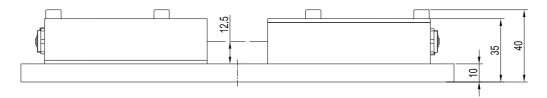
Adjustment position	Α	В	С	D	Е
1.	74	0	4	10	33.49
2.	77	0	7	16	36.49
3.	80	0	10	22	39.49
4.	83	5	13	28	42.49
5.	86	8	16	10	45.49
6.	89	11	19	16	48.49
7.	92	14	22	22	51.49
8.	95	17	25	28	54.49
9.	98	20	28	10	57.49

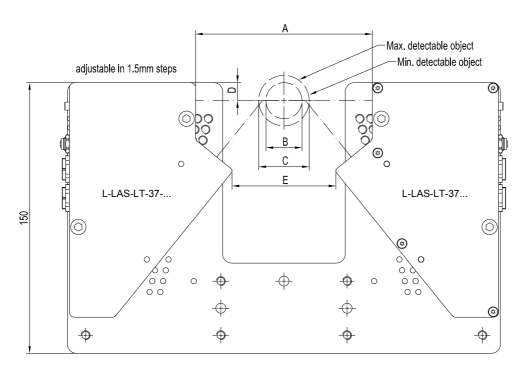


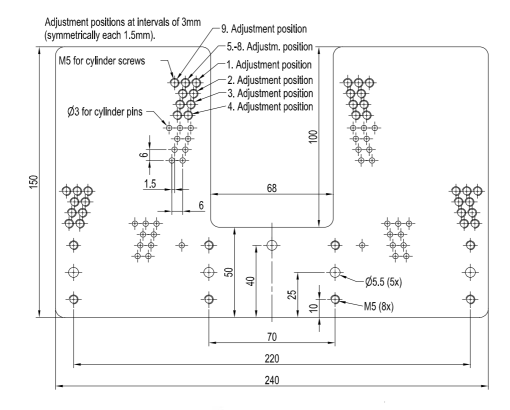


Mounting

Mounting plate C-MOUNT-LT-37







(All dimensions in mm)



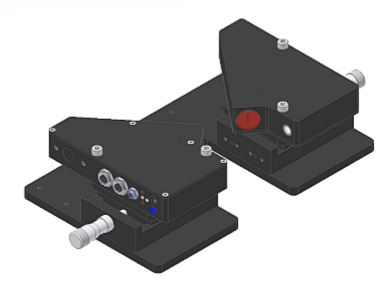


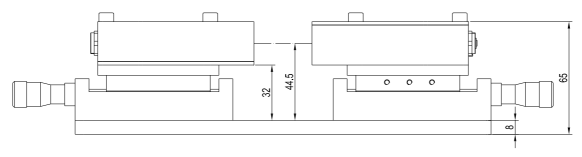
Mounting

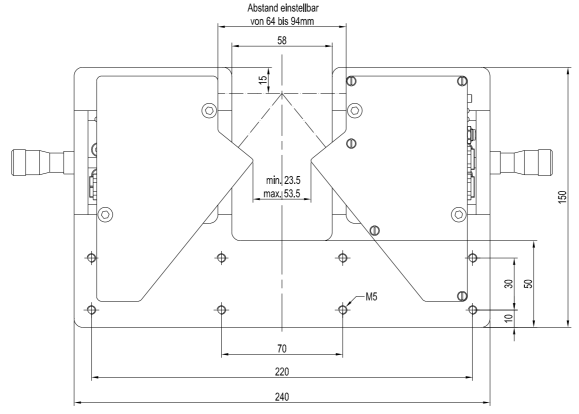
Adjustment unit (measuring table) **MOUNT-L-LAS-LT-37-MS**

(please order separately)

for optimal adjustment (via micrometer screws) of a Master/Slave laser triangulation sensor L-LAS-LT-37-MA (Master) and L-LAS-LT-37-SL (Slave)







All dimensions in mm

