

Technical data sheet Line profile sensor Part no.: 50111324 LPS 36/EN



 Leuze electronic GmbH + Co. KG
 info@leuze.com • www.leuze.com
 changes

 The Sensor People
 In der Braike 1, D-73277 Owen/Germany
 Phone: +49 7021 573-0 • Fax: +49 7021 573-199
 eng • 2025-02-19

Technical data

Leuze

Contains LxSsoft configuration software Application Contour measurement Object measurement Object measurement Optical data Laser, Red Laser class 2M Measurement data 200 600 mm X-axis measurement range 150 600 mm Resolution of x-axis 1 1.5 mm Resolution of z-axis, relative to Reflectivity 90%, identical object,	Series	36
Application Contour measurement Optical data Light source Laser, Red Laser class 2M Measurement data X-axis measurement range 150 600 mm Measurement range z-axis 200 800 mm Resolution of x-axis 1 1.5 mm Resolution of z-axis 1 3 mm Repeatability of Z-axis, relative to measurement object ≤ 50x50 mm² Reflectivity 90%, identical object, identical environment conditions, measurement object ≤ 50x50 mm² Measurement time 10ms Linearity of Z-axis, relative to measure- ± 1,0% % Black/white behavior 1 %, 6 90% diffuse reflectance Electrical data Performance data Supply voltage U _B 18 30 V, DC Inputs Number of activation inputs 1 Piece(s) Outputs Number of digital switching outputs 2 Piece(s) Switching output 1 Switching output 2 1		
Object measurement Optical data Light source Laser, Red Laser class 2M Measurement data X-axis measurement range 150 600 mm Measurement range z-axis 200 800 mm Resolution of x-axis 1 15 mm Resolution of x-axis 1 3 mm Repeatability of Z-axis, relative to Reflectivity 90%, identical object, identical environment conditions, measurement object ≤ 50x50 mm² Measurement time 10ms Linearity of Z-axis, relative to measure- ± 1,0% % ment distance 1 %, 6 90% diffuse reflectance Electrical data Performance data Supply voltage U _B Number of activation inputs 1 Piece(s) Outputs Number of digital switching outputs Switching output 1 Switching output 2		
Optical data Light source Laser, Red Laser class 2M Measurement data X-axis measurement range 150 600 mm Measurement range z-axis 200 800 mm Resolution of x-axis Resolution of x-axis 1 1.5 mm Resolution of z-axis, relative to measurement distance, note Reflectivity 90 %, identical object, identical environment conditions, measurement object ≤ 50x50 mm² Measurement time 10ms Linearity of Z-axis, relative to measure- ± 1,0% % ment distance Black/white behavior 1 %, 6 90% diffuse reflectance Electrical data Performance data Supply voltage U _B 18 30 V, DC Inputs Number of activation inputs 1 Piece(s) Outputs Number of digital switching outputs 2 Piece(s) Switching output 1 Switching output 1 Switching element Transistor, Push-pull Switching output 2		Object measurement
Light source Laser, Red Laser class 2M Measurement data X-axis measurement range 150 600 mm Measurement range z-axis 200 800 mm Resolution of x-axis 1 1.5 mm Resolution of x-axis 1 3 mm Repeatability of Z-axis, relative to measurement distance, note Reflectivity 90 %, identical object, identical environment conditions, measu- rement object ≤ 50x50 mm ² Measurement time 10ms Linearity of Z-axis, relative to measure- ± 1,0% % ment distance Black/white behavior 1 %, 6 90% diffuse reflectance Electrical data Performance data Supply voltage U _B 18 30 V, DC Inputs Number of activation inputs 1 Piece(s) Outputs Number of digital switching outputs 2 Piece(s) Switching output 1 Switching element Transistor, Push-pull Switching output 2		-
Laser class 2M Measurement data X-axis measurement range 150 600 mm Measurement range z-axis 200 800 mm Resolution of x-axis 1 1.5 mm Resolution of z-axis, relative to measurement distance, note Reflectivity 90 %, identical object, identical environment conditions, measurement object ≤ 50x50 mm² Measurement time 10ms Linearity of Z-axis, relative to measure- ± 1,0% % ment distance Black/white behavior 1 %, 6 90% diffuse reflectance Electrical data Performance data Supply voltage U _B 18 30 V, DC Inputs Number of activation inputs 1 Piece(s) Outputs Number of digital switching outputs 2 Piece(s) Switching output 1 Switching output 1 Switching element Switching output 2 1 Transistor, Push-pull	Optical data	
Measurement data X-axis measurement range 150 600 mm Measurement range z-axis 200 800 mm Resolution of x-axis 1 1.5 mm Resolution of z-axis 1 3 mm Repeatability of Z-axis, relative to measurement distance, note Reflectivity 90%, identical object, identical environment conditions, measurement object ≤ 50x50 mm² Measurement time 10ms Linearity of Z-axis, relative to measure- ± 1,0% % ment distance 1 %, 6 90% diffuse reflectance Electrical data Performance data Supply voltage U _B 18 30 V, DC Inputs Number of activation inputs 1 Piece(s) Outputs Switching outputs 2 Piece(s) Switching output 1 Switching element Transistor, Push-pull Switching output 2	Light source	Laser, Red
X-axis measurement range 150 600 mm Measurement range z-axis 200 800 mm Resolution of x-axis 1 1.5 mm Resolution of z-axis, 1 3 mm Repeatability of Z-axis, relative to measurement distance, note Reflectivity 90%, identical object, identical environment conditions, measurement object ≤ 50x50 mm² Measurement time 10ms Linearity of Z-axis, relative to measure- ± 1,0% % ment distance 1 %, 6 90% diffuse reflectance Black/white behavior 1 %, 6 90% diffuse reflectance Electrical data Performance data Supply voltage U _B 18 30 V, DC Inputs Number of activation inputs Number of digital switching outputs 2 Piece(s) Switching output 1 Switching output 1 Switching element Transistor, Push-pull Switching output 2	Laser class	2M
Measurement range z-axis 200 800 mm Resolution of x-axis 1 15 mm Resolution of z-axis 1 3 mm Repeatability of Z-axis, relative to measurement distance, note Reflectivity 90 %, identical object, identical environment conditions, measurement object ≤ 50x50 mm² Measurement time 10ms Linearity of Z-axis, relative to measure- ± 1,0% % ment distance 1 %, 6 90% diffuse reflectance Black/white behavior 1 %, 6 90% diffuse reflectance Electrical data Performance data Supply voltage U _B 18 30 V, DC Inputs Number of activation inputs Number of digital switching outputs 2 Piece(s) Switching outputs Switching output 1 Switching element Transistor, Push-pull Switching output 2	Measurement data	
Measurement range z-axis 200 800 mm Resolution of x-axis 1 15 mm Resolution of z-axis 1 3 mm Repeatability of Z-axis, relative to measurement distance, note Reflectivity 90 %, identical object, identical environment conditions, measurement object ≤ 50x50 mm² Measurement time 10ms Linearity of Z-axis, relative to measure- ± 1,0% % ment distance ± 1,0% % Black/white behavior 1 %, 6 90% diffuse reflectance Electrical data Performance data Supply voltage U _B 18 30 V, DC Inputs Number of activation inputs Number of digital switching outputs 2 Piece(s) Switching output 1 Switching output 2	X-axis measurement range	150 600 mm
Resolution of x-axis 1 1.5 mm Resolution of z-axis 1 3 mm Repeatability of Z-axis, relative to Reflectivity 90%, identical object, identical environment conditions, measurement object ≤ 50x50 mm² Measurement time 10ms Linearity of Z-axis, relative to measure- ± 1,0% % ment distance 1 %, 6 90% diffuse reflectance Black/white behavior 1 %, 6 90% diffuse reflectance Electrical data Performance data Supply voltage U _B 18 30 V, DC Inputs 1 Piece(s) Outputs Switching output 1 Switching output 1 Switching output 2		
Repeatability of Z-axis, relative to measurement distance, note Reflectivity 90 %, identical object, identical environment conditions, measurement object ≤ 50x50 mm² Measurement time 10ms Linearity of Z-axis, relative to measure- ± 1,0% % ment distance ± 1,0% % Black/white behavior 1 %, 6 90% diffuse reflectance Electrical data Performance data Supply voltage U _B 18 30 V, DC Inputs Number of activation inputs Number of digital switching outputs 2 Piece(s) Switching output 1 Switching output 1 Switching output 2 Transistor, Push-pull	•	
measurement distance, note identical environment conditions, measurement object ≤ 50x50 mm² Measurement time 10ms Linearity of Z-axis, relative to measure- ± 1,0% % ment distance Black/white behavior 1 %, 6 90% diffuse reflectance Electrical data Performance data Supply voltage U _B 18 30 V, DC Inputs Number of activation inputs Number of digital switching outputs 2 Piece(s) Switching output 1 Switching output 1 Switching output 2 Transistor, Push-pull	Resolution of z-axis	1 3 mm
Measurement time 10ms Linearity of Z-axis, relative to measure- ± 1,0% % ment distance ± 1,0% % Black/white behavior 1 %, 6 90% diffuse reflectance Electrical data 1 %, 6 90% diffuse reflectance Performance data Supply voltage U _B Number of activation inputs 18 30 V, DC Inputs 1 Piece(s) Outputs 2 Piece(s) Switching output 1 Switching output 2	Repeatability of Z-axis, relative to	Reflectivity 90%, identical object,
Linearity of Z-axis, relative to measure- ± 1,0% % ment distance Black/white behavior 1 %, 6 90% diffuse reflectance Electrical data Performance data Supply voltage U _B 18 30 V, DC Inputs Number of activation inputs 1 Piece(s) Outputs Number of digital switching outputs 2 Piece(s) Switching output 1 Switching element Transistor, Push-pull Switching output 2	measurement distance, note	
ment distance Black/white behavior 1 %, 6 90% diffuse reflectance Electrical data Performance data Supply voltage UB 18 30 V, DC Inputs 1 Piece(s) Outputs 1 Piece(s) Switching output 1 2 Piece(s) Switching output 1 Switching element Switching output 2 1 Transistor, Push-pull	Measurement time	10ms
Electrical data Performance data Supply voltage U _B 18 30 V, DC Inputs Number of activation inputs 1 Piece(s) Outputs Number of digital switching outputs 2 Piece(s) Switching output 1 Switching element Transistor, Push-pull Switching output 2		± 1,0% %
Performance data Supply voltage UB 18 30 V, DC Inputs 1 Piece(s) Outputs 1 Piece(s) Switching outputs 2 Piece(s) Switching output 1 Switching element Switching output 2 Transistor, Push-pull	Black/white behavior	1 %, 6 90% diffuse reflectance
Supply voltage U _B 18 30 V, DC Inputs Number of activation inputs Number of activation inputs 1 Piece(s) Outputs Number of digital switching outputs Switching output 1 Switching element Switching output 2 Transistor, Push-pull	Electrical data	
Supply voltage U _B 18 30 V, DC Inputs Number of activation inputs Number of activation inputs 1 Piece(s) Outputs Number of digital switching outputs Switching output 1 Switching element Switching output 2 Transistor, Push-pull	Performance data	
Number of activation inputs 1 Piece(s) Outputs 2 Piece(s) Number of digital switching outputs 2 Piece(s) Switching outputs Switching output 1 Switching element Transistor, Push-pull Switching output 2 Switching output 2		18 30 V, DC
Number of activation inputs 1 Piece(s) Outputs 2 Piece(s) Number of digital switching outputs 2 Piece(s) Switching outputs Switching output 1 Switching element Transistor, Push-pull Switching output 2 Switching output 2		
Outputs Number of digital switching outputs 2 Piece(s) Switching outputs Switching output 1 Switching element Transistor, Push-pull Switching output 2		
Number of digital switching outputs 2 Piece(s) Switching outputs Switching output 1 Switching element Transistor, Push-pull Switching output 2 Switching output 2	Number of activation inputs	1 Piece(s)
Number of digital switching outputs 2 Piece(s) Switching outputs Switching output 1 Switching element Transistor, Push-pull Switching output 2 Switching output 2	Outputs	
Switching output 1 Switching element Transistor, Push-pull Switching output 2	-	2 Piece(s)
Switching output 1 Switching element Transistor, Push-pull Switching output 2		
Switching element Transistor, Push-pull Switching output 2	ownering outputs	
Switching output 2	Switching output 1	
	o 1	Transistor, Push-pull
	• •	
Switching element Transistor, Push-pull	Switching element	
	Switching element Switching output 2	Transister Duck pull

interiace

Type Connection

Number of connections

Connection 1	
Function	Signal IN
	Signal OUT
	Voltage supply
Type of connection	Connector
Thread size	M12
Туре	Male
Material	Metal
No. of pins	8 -pin
Encoding	A-coded

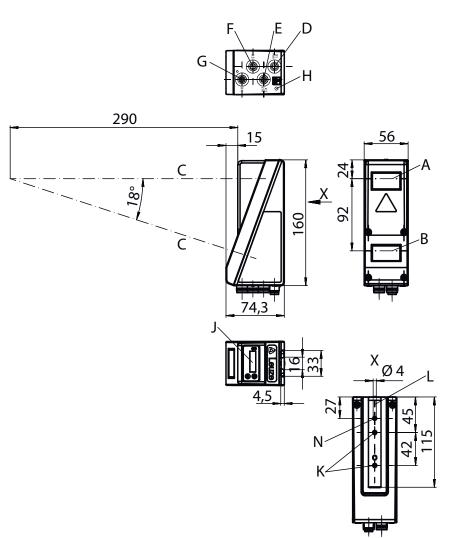
Ethernet

3 Piece(s)

Connection 2	
Function	Configuration interface
	Data interface
Type of connection	Connector
Thread size	M12
Type	Female
Material	Metal
No. of pins	4 -pin
Encoding	4 -pin D-coded
Encoding	D-coded
Connection 3	
Function	Encoder
Type of connection	Connector
Thread size	M12
Туре	Female
Material	Metal
No. of pins	8 -pin
Encoding	A-coded
Mechanical data	
Dimension (W x H x L)	56 mm x 160 mm x 74 mm
Housing material	Metal
	Plastic
Metal housing	Aluminum
Lens cover material	Glass
Net weight	620 g
	3
Environmental data	
Ambient temperature, operation	-30 50 °C
Ambient temperature, storage	-30 70 °C
Certifications	
Degree of protection	IP 67
Protection class	III, VDE
Approvals	c UL US
Standards applied	IEC 60947-5-2
Classification	
Customs tariff number	90318020
ECLASS 5.1.4	27280190
ECLASS 8.0	27280190
ECLASS 9.0	27280190
ECLASS 10.0	27280190
	21200100
ECLASS 11.0	27280190
ECLASS 11.0 ECLASS 12.0	
	27280190
ECLASS 12.0	27280190 27280190
ECLASS 12.0 ECLASS 13.0	27280190 27280190 27280190
ECLASS 12.0 ECLASS 13.0 ECLASS 14.0	27280190 27280190 27280190 27280190 27280190
ECLASS 12.0 ECLASS 13.0 ECLASS 14.0 ECLASS 15.0	27280190 27280190 27280190 27280190 27280190 27280190
ECLASS 12.0 ECLASS 13.0 ECLASS 14.0 ECLASS 15.0 ETIM 5.0	27280190 27280190 27280190 27280190 27280190 27280190 EC001825
ECLASS 12.0 ECLASS 13.0 ECLASS 14.0 ECLASS 15.0 ETIM 5.0 ETIM 6.0	27280190 27280190 27280190 27280190 27280190 27280190 EC001825 EC001825
ECLASS 12.0 ECLASS 13.0 ECLASS 14.0 ECLASS 15.0 ETIM 5.0 ETIM 6.0 ETIM 7.0	27280190 27280190 27280190 27280190 27280190 27280190 EC001825 EC001825 EC001825
ECLASS 12.0 ECLASS 13.0 ECLASS 14.0 ECLASS 15.0 ETIM 5.0 ETIM 6.0 ETIM 7.0 ETIM 8.0	27280190 27280190 27280190 27280190 27280190 27280190 EC001825 EC001825 EC001825 EC001825

Dimensioned drawings

All dimensions in millimeters



Electrical connection

Connection 1 PWR Signal IN Function Signal OUT Voltage supply Type of connection Connector Thread size M12 Male Туре Material Metal No. of pins 8 -pin Encoding A-coded



- A Transmitter
- B Receiver
- C Optical axis
- D, E, F, G X1-X4 connections
 - FE screw

Н

J

L

- OLED display and membrane keyboard
- K M4 thread (4.5 mm deep)
 - Support for mounting system

Electrical connection

Pin Pin assignment

1 V+ 2 IN ACTIVATE 3 GND 4 OUT 1 / Operational readiness 5 Trigger IN 6 OUT 2 7 n.c. 8 n.c.		
 3 GND 4 OUT 1 / Operational readiness 5 Trigger IN 6 OUT 2 7 n.c. 	1	V+
 4 OUT 1 / Operational readiness 5 Trigger IN 6 OUT 2 7 n.c. 	2	IN ACTIVATE
5 Trigger IN 6 OUT 2 7 n.c.	3	GND
6 OUT 2 7 n.c.	4	OUT 1 / Operational readiness
7 n.c.	5	Trigger IN
	6	OUT 2
8 n.c.	7	n.c.
	8	n.c.

Connection 2

ETH

Function	Configuration interface	
	Data interface	
Type of connection	Connector	
Thread size	M12	
Туре	Female	
Material	Metal	
No. of pins	4 -pin	
Encoding	D-coded	

Pin Pin assignment

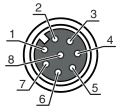
1	Tx+
2	Rx+
3	Tx-
4	Rx-

Connection 3

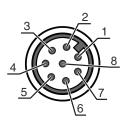
Function	Encoder
Type of connection	Connector
Thread size	M12
Туре	Female
Material	Metal
No. of pins	8 -pin
Encoding	A-coded

Pin Pin assignment

1	V+	
2	GND	
3	GND	
4	Enc. A+	
5	Enc. A-	
6	Enc. B+	
7	Enc. B-	
8	+5 V DC	

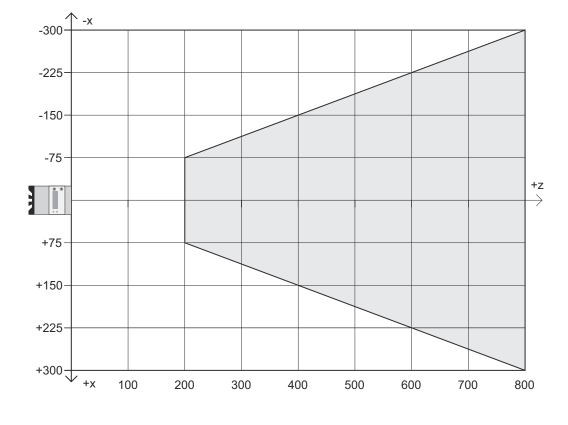






Diagrams

Measurement range



X Line length in mm

Z Object distance

Operation and display

LED	Display	Meaning
1	Green, continuous light	Operational readiness
	Off	No supply voltage
2	Yellow, continuous light	Ethernet connection is established
	Yellow, flashing	Data transmission active
	Off	No data transmission

Notes

Observe intended use!
 This product is not a safety sensor and is not intended as personnel protection. The product may only be put into operation by competent persons. Only use the product in accordance with its intended use.

Leuze

Notes

Leuze

	NOTE
6	ଞ For l

b For UL applications, use is only permitted in Class 2 circuits in accordance with the NEC (National Electric Code).

ATTENTION! LASER RADIATION - CLASS 2M LASER PRODUCT
Do not stare into beam or expose users of telescopic optics! The device satisfies the requirements of IEC 60825-1:2014 / EN 60825-1:2014+A11:2021 safety regulations for a product of laser class 2M and complies with U.S. 21 CFR 1040.10 except for conformance with IEC 60825-1 Ed. 3., as described in Laser Notice No. 56, dated May 8, 2019.
Solution Never look directly into the laser beam or in the direction of reflected laser beams! If you look into the beam path over a longer time period, there is a risk of injury to the retina.
✤ Do not point the laser beam of the device at persons!
b Interrupt the laser beam using a non-transparent, non-reflective object if the laser beam is accidentally directed towards a person.
₺ When mounting and aligning the device, avoid reflections of the laser beam off reflective surfaces!
CAUTION! The use of operating and adjusting devices other than those specified here or the carrying out of differing procedures may lead to dangerous exposure to radiation! The use of optical instruments or devices (e.g., magnifying glasses, binoculars) in combination with the device increases the danger of eye damage.
♥ Observe the applicable statutory and local laser protection regulations.
 The device must not be tampered with and must not be changed in any way. There are no user-serviceable parts inside the device. There are no user-serviceable parts inside the device. Repairs must only be performed by Leuze electronic GmbH + Co. KG.
the device emits a divergent, pulsed laser beam. For laser power, pulse duration and wavelength, see technical data.

Accessories

Connection technology - Connection cables

	Part no.	Designation	Article	Description
ľ	50135128	KD S-M12-8A-P1-050	Connection cable	Connection 1: Connector, M12, Axial, Female, A-coded, 8 -pin Connector, LED: No Connection 2: Open end Shielded: Yes Cable length: 5.000 mm Sheathing material: PUR
Ū	50135139	KS S-M12-8A-P1-050	Connection cable	Connection 1: Connector, M12, Axial, Male, A-coded, 8 -pin Connector, LED: No Connection 2: Open end Shielded: Yes Cable length: 5.000 mm Sheathing material: PUR

Accessories

Leuze

Connection technology - Interconnection cables

		Part no.	Designation	Article	Description
\subset	\supset	50125541	K-DS M12A-8P- 0,75m-LxS36-CP	Configuration cable	Parameter memory: Yes Connection 1: Connector, M12, Axial, Female, A-coded, 8 -pin Connection 2: Connector, M12, Axial, Male, A-coded, 8 -pin Shielded: Yes Cable length: 750 mm Sheathing material: PUR
		50135081	KSS ET-M12-4A- RJ45-A-P7-050	Interconnection cable	Suitable for interface: Ethernet Connection 1: Connector, M12, Axial, Male, D-coded, 4 -pin Connection 2: RJ45 Shielded: Yes Cable length: 5,000 mm Sheathing material: PUR

Mounting technology - Rod mounts

 Part no.	Designation	Article	Description
50121435	BT 56 - 1	Mounting device	Functions: Static applications Design of mounting device: Mounting system Fastening, at system: For 12 mm rod, For 14 mm rod, For 16 mm rod Mounting bracket, at device: Clampable Material: Metal Tightening torque of the clamping jaws: 8 N⋅m

Services

 Part no.	Designation	Article	Description
S981001	CS10-S-110	Start-up support	Details: Performed at location of customer's choosing, duration: max. 10 hours. Conditions: Devices and connection cables are already mounted, price not including travel costs and, if applicable, accommodation expenses.
S981005	CS10-T-110	Product training	Details: Location and content to be agreed upon, duration: max. 10 hours. Conditions: Price not including travel costs and, if applicable, accommodation expenses.

	Note
6	♣ A list with all available accessories can be found on the Leuze website in the Download tab of the article detailed page.