## 2D/3D Profile Sensor

LASER

**MLWL134** Part Number

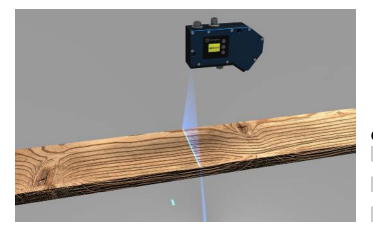
- Blue light for applications on metal, organic or semi-transparent materials
- Optimized profile quality thanks to HDR function
- Precise measuring range resolution X (> 2000 measuring points)
- Up to 12 million measuring points per second

2D/3D Profile Sensors project a laser line onto the object to be detected and generate an accurate, linearized height profile with an internal camera which is set up at a triangulation angle. Thanks to its uniform, open interface, the weCat3D series can be incorporated by means of the DLL program library or the GigE Vision standard without an additional control unit. Alternatively, wenglor offers its own software packages for implementing your application.

## **Technical Data**

Optical Data	
Working range Z	390910 mm
Measuring range Z	520 mm
Measuring range X	285455 mm
Linearity Deviation	130 <i>μ</i> m
Resolution Z	17,843 <i>µ</i> m
Resolution X	151238 μm
Light Source	Laser (blue)
Wavelength	405 nm
Laser Class (EN 60825-1)	2M
Max. Ambient Light	5000 Lux
Electrical Data	
Supply Voltage	1830 V DC
Current Consumption (Ub = 24 V)	300 mA
Measuring Rate	1756000 /s
Subsampling	3506000 /s
Temperature Range	045 °C
Storage temperature	-2070 °C
Inputs/Outputs	4
Switching Output Voltage Drop	< 1,5 V
Switching Output/Switching Current	100 mA
Short Circuit Protection	yes
Reverse Polarity Protection	yes
Overload Protection	yes
Interface	Ethernet TCP/IP
Baud Rate	100/1000 Mbit/s
Protection Class	III
FDA Accession Number	1710273-000
Mechanical Data	
Housing Material	Aluminum
Degree of Protection	IP67
Connection	M12 × 1; 12-pin
Type of Connection Ethernet	M12 × 1; 8-pin, X-cod.
Optic Cover	Glass
Weight	2330 g
Web server	yes
Configurable as PNP/NPN/Push-Pull	
Switchable to NC/NO	
Connection Diagram No.	1022 1034
Control Panel No.	X2 A22
Suitable Connection Equipment No.	50 87

Display brightness may decrease with age. This does not result in any impairment of the sensor function.



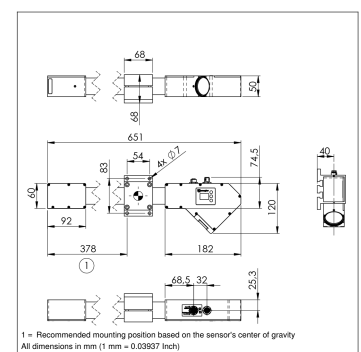
## **Complementary Products**

Control Unit Cooling Unit ZLWK003 Protective Screen Retainer ZLWS003 Software Switch EHSS001

## weCat3D

2D/3D Sensors





CBi\_DA + CBi\_DA -

Bi\_DB +
Bi\_DB -

- C Bi\_DD + - C Bi\_DD -

Ctrl. Panel A22 X2 68 60 85 78 40 22 20 = Enter Button 22 = UP Button 23 = Down Button 4a = User LED 60 = Display

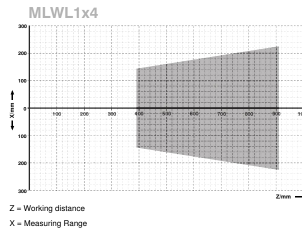
68 = Supply Voltage Indicator

78 = Module status

- 85 = Link/Act LED
  - ENARS622 Encoder A/Ā (TTL) PT Platinum measuring resistor saz Encoder B/B (TTL) not connected ENBR ENA Encoder A Test Input ЕNв Encoder B Test Input in Digital output MIN Digital output MAX W Trigger Input Ground for the Trigger Input Амах W -Analog Output Ground for the Ana Digital output OK og Output SY In Synchronization In SY OUT Synchronization OUT Out Brightness output R7 Block Discharge Valve Output Awv Valve Control Output + M rsv Maintenance Valve Control Output 0 V Synchronization Ground for the Synchroniza reserved Wire Colors according to IEC 60757 SY-BK Black Receiver-Line ΒN Brown Red E+ Emitter-Line RD Grounding OG Orange Switching Distance Reduction YE SnR Rx+/- Ethernet Receive Path GN Green Tx+/- Ethernet Send Path BU Blue Interfaces-Bus A(+)/B(-) Emitted Light disengages VT Violet GY La Grey Magnet activation WΗ White Mag RES Input confirmation Contactor Monitoring EDM



Measuring field X, Z



- Bi\_DC -- Bi\_DC + Z S RxD TxD 1034 RDY Ready Ground Clock  $\bigcirc$ GND - E/A1 - E/A2 CL E/A E/A3 E/A3 E/A4 En A En A En B En B En B En 0 IO-Link e PoF IN ENCODER RS 422 10 (TTL)

LALE CE LASE M ROHS

1022

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Supply Voltage 0 V Supply Voltage (AC Vo Switching Output Switching Output (NO) (NC) A Ā V Contamination/Error Output (NO) Contamination/Error Output (NC) V E T Input (analog or digital) Teach Input Time Delay (activation) Shielding Interface Receive Path Interface Send Path Output/Input prog Power over E Safety Input OSSD Safety Output Signal Signal Output BI\_D+/- Ethernet Gigabit bidirect. data line (A-D) ENorsuz Encoder 0-pulse 0-0 (TTL)

Legend

Supply Voltage +

Specifications are subject to change without notice