

WLL80 The smart solution for challenging detection tasks



Advantages



User-friendly parameterization right on the device

The WLL80 can be set easily and directly on the sensor thanks to its sharp OLED display. The menu offers intuitive operation using the pushbutton located on the side of the display. This means the fiber optic amplifier can be re-parameterized on site and easily adapted to the respective conditions. The menu is available in English, German, Chinese, Japanese and Korean, which makes it possible to correctly control the device in the different language areas.







Convenient: employees can adjust the sensor settings directly in the system and receive visual feedback by means of the display and status LEDs. Practical: the display makes direct process monitoring at the sensor possible.

Multilingual: the menu is available in German, English, Chinese, Japanese and Korean.



The OLED display ensures user-friendly operation of the WLL80 and enables quick and easy adjustment to changing conditions on site.



State-of-the-art communication interfaces for single or bus use

time

The WLL80 has a modern IO-Link interface for communication. This reduces the required cabling and allows for efficient bidirectional exchange between sensor and plant system. This allows for automatic parameterization and continuous monitoring of the WLL80 in real time. The fiber optic amplifier can be used as a single sensor or bus configurations. The bus interface makes it possible for several sensors to be networked via an Ethernet-based bus protocol using the WI180C communication gateway. The integrated anti-interference logic prevents mutual interference between the sensors.



Fast remote parameterization: predefined settings can be transmitted to the WLL80 via IO-Link.



ly for safe operation and minimal down-



Parallel use: several fiber optic amplifiers the WLL80 can be monitored continuouscan be networked in one application via internal bus communication - without interfering with each other.



Thanks to the state-of-the-art IO-Link technology, quick parameterization, sensor data in real time and simple troubleshooting significantly reduce the time and effort needed for installation and maintenance of the WLL80.



Wide range of functions for maximum flexibility in use

The WLL80 can be used as a through-beam photoelectric sensor or photoelectric proximity sensor. For maximum operational safety, mechanical elements indicate whether the fibers in the amplifier are correctly fastened. The intelligent sensor features a number of Smart Tasks that ensure high efficiency and the best possible quality of detection results. Predefined parameter configurations for specific applications – so-called jobs – ensure reliable detection of fast, small or transparent objects as well as precise edge detection. The sensor data can also be used for predictive maintenance and IoT functions.



Continuous threshold adaptation (CTA): contamination of the fibers is automatically compensated. The sensor can thus detect even transparent foils or other challenging objects for an especially long time without requiring maintenance.



Sender power control (SPC): thanks to monitoring of the transmitting power and corresponding readjustment, the WLL80 automatically keeps the emitted light signal at a certain level throughout its entire service life, ensuring consistently high detection performance.



Diagnostic functions: The use of sensor data allows for monitoring, control and adjustment of the sensor before a failure occurs and stops production.



Intelligent and powerful – the WLL80 ensures consistently high-quality detection results with Smart Tasks and useful diagnostic functions.



Technical data overview

Dimensions (W x H x D)	10.5 mm x 33.2 mm x 79.9 mm	
Functional principle detail	Depends on the fiber used	
Light source	LED	
Type of light	Visible red light / Infrared light (depending on type)	
Enclosure rating	IP54	
Housing material	Plastic	
Adjustment	Teach-in button / cable / Menu-controlled / Teach-in but- ton / Menu-controlled (depending on type)	

CE

Product description

With the WLL80 opto-electronic fiber optic amplifier, SICK is creating a new generation of amplifiers for the flexible integration of fiber optics in confined spaces. The intelligent WLL80 features IO-Link and can make processes even more efficient with various Smart Tasks. Thanks to IP54, it is protected from dust and spray water during operation. Continuous threshold adaptation ensures good performance in the long term with minimal maintenance requirements. In addition to a fast response time and high detection range, it is characterized by flexible and user-friendly parameterization via the OLED display or IO-Link. Whether as a single or bus version, the WLL80 is suitable for a wide range of applications thanks to its extensive fiber optics portfolio.

At a glance

- Response time up to 16 μs
- Sensing range up to 20 m (through-beam system); up to 1.4 m (proximity system)
- IP54 enclosure rating
- OLED display with text display in various languages
- Stand-alone version with IO-Link
- Diagnostic functions and Smart Tasks
- · Adjustable hysteresis and continuous threshold adaptation
- Bus version available

Your benefits

- Quick and reliable object detection
- Easy monitoring and optimal communication thanks to IO-Link interface and Smart Tasks
- Reliable detection of transparent objects thanks to continuous threshold adaptation
- High-precision leading edge detection due to short response times of up to 16 µs and precisely adjustable hysteresis
- User-friendly parameterization via OLED display menu
- Quick and easy mounting
- Can be used anywhere thanks to extensive fiber optics portfolio

Ordering information

Other models and accessories -> www.sick.com/WLL80

- Device type: Fiber-optic sensors
- Device type detail: Base unit
- Functional principle detail: Depends on the fiber used
- Light source: LED
- Housing: rectangular

Switching output	Type of light	Connection type	Туре	Part no.
-	Visible red light	Internal bus connector	WLL80P-RZZZ1DMZZZZ1ZZ	6076712
Push-pull: PNP/NPN, PNP, NPN: open collector	Infrared light	Male connector M8, 4-pin	WLL80I-22TGY3DMZZZZ1Z1	6082782
			WLL80I-22TGY4DMZZZZ1Z1	6084825
	Visible red light	Cable, 4-wire, 2 m	WLL80P-1HTGY1DMZZZZ1Z1	6076714
		Cable, 5-wire, 2 m	WLL80P-1IU2Y1DMZZZZ1Z1	6076717
		Male connector M8, 4-pin	WLL80P-22TGY1DMZZZZ1Z1	6076715

- Device type: Fiber-optic sensors
- Device type detail: expansion unit
- Functional principle detail: Depends on the fiber used
- Light source: LED
- Housing: rectangular

Switching output	Type of light	Connection type	Туре	Part no.
-	Visible red light	Internal bus connector	WLL80P-RZZZ1AEZZZ1ZZ	6076721
			WLL80P-RZZZ1DEZZZ1ZZ	6076713
Push-pull: PNP/NPN, PNP, NPN: open collector	Infrared light	Male connector M8, 4-pin	WLL80I-22TGY3DEZZZ1Z1	6082783
			WLL80I-22TGY4DEZZZZ1Z1	6084826
	Visible red light	Cable, 2-wire, 2 m	WLL80P-1FTGY1DEZZZZ1Z1	6076718
		Cable, 3-wire, 2 m	WLL80P-1GU2Y1DEZZZZ1Z1	6076720
		Male connector M8, 4-pin	WLL80P-22TGY1DEZZZZ1Z1	6076719

- Device type: Fiber-optic sensors
- Device type detail: Stand-alone
- Functional principle detail: Depends on the fiber used
- Light source: LED
- Housing: rectangular

Switching output	Type of light	Connection type	Туре	Part no.
Push-pull: PNP/NPN, PNP, NPN: open collector	Infrared light	Cable, 4-wire, 2 m	WLL80I-1HT6Y3DZA71Z1Z1	6083351
			WLL80I-1HT6Y4DZA71Z1Z1	6083349
		Male connector M8, 4-pin	WLL80I-22T6Y3DZA71Z1Z1	6082784
			WLL80I-22T6Y4DZA71Z1Z1	6083350
	Visible red light	Cable, 4-wire, 2 m	WLL80P-1HT6Y1DZA71Z1Z1	6076722
		Cable, 5-wire, 2 m	WLL80P-1IU2Y1DZZZZ1Z1	6076716
		Male connector M8, 4-pin	WLL80P-22T6Y1DZA71Z1Z1	6076723
			WLL80P-22T6Y2DZA71Z1Z1	6084904

Switching output	Type of light	Connection type	Туре	Part no.
Push-pull: PNP/NPN, PNP, Visible red light NPN: open collector, Analog	Visible red light	Cable, 5-wire, 2 m	WLL80P-1IUIY1DZZZZ1Z1	6076726
	Male connector M8, 4-pin	WLL80P-22THY1DZZZZ1Z1	6076725	
		WLL80P-22THY1XZS01Z1Z1	6083598	

SICK AT A GLANCE

SICK is one of the leading manufacturers of intelligent sensors and sensor solutions for industrial applications. A unique range of products and services creates the perfect basis for controlling processes securely and efficiently, protecting individuals from accidents and preventing damage to the environment.

We have extensive experience in a wide range of industries and understand their processes and requirements. With intelligent sensors, we can deliver exactly what our customers need. In application centers in Europe, Asia and North America, system solutions are tested and optimized in accordance with customer specifications. All this makes us a reliable supplier and development partner.

Comprehensive services complete our offering: SICK LifeTime Services provide support throughout the machine life cycle and ensure safety and productivity.

For us, that is "Sensor Intelligence."

WORLDWIDE PRESENCE:

Contacts and other locations -www.sick.com



Online data sheet

