



Retro-Reflex Sensors with Light Band

Object Detection with Full Bandwidth

With its light band sensor, wenglor has developed a two-dimensional light barrier for the detection of objects with varying shapes or perforated surfaces. Simply pressing the teachin key is sufficient in order to reliably detect position on the basis of the front edge without any programming effort at all.

In addition to convenient operation, Retro-Reflex Sensors with Light Band are distinguished by their economic efficiency. As compared with previous solutions using several light barriers or light curtains, a single Retro-Reflex Sensor with Light Band suffices for precise position detection.

Take advantage of the full bandwidth for object detection!





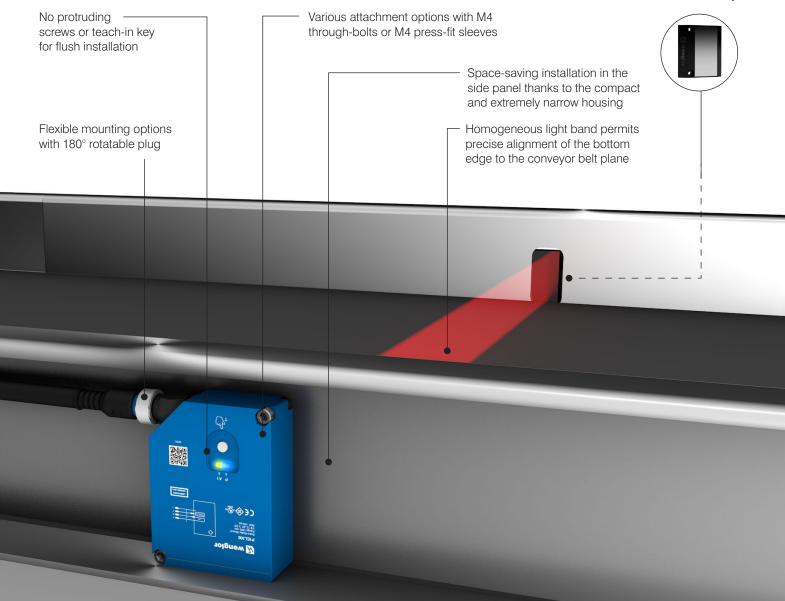
- Selection of various light band heights: 27, 42 and 54 mm
- Large range of up to 1.6 m
- High-precision optics detect even transparent, dark and glossy objects
- Homogeneous laser light band detects extremely small parts of down to 4 mm over the entire range
- Quick initial start-up thanks to teach-in function
- Suppression of uneven conveyor belt areas with dynamic teach-in function
- Increased system availability and reduced maintenance effort thanks to dynamic readjustment of the switching threshold



Thought Through All the Way Down to the Smallest Detail

Ingenious Design for Increased Installation Flexibility

Specially developed reflectors for additional functional reliability



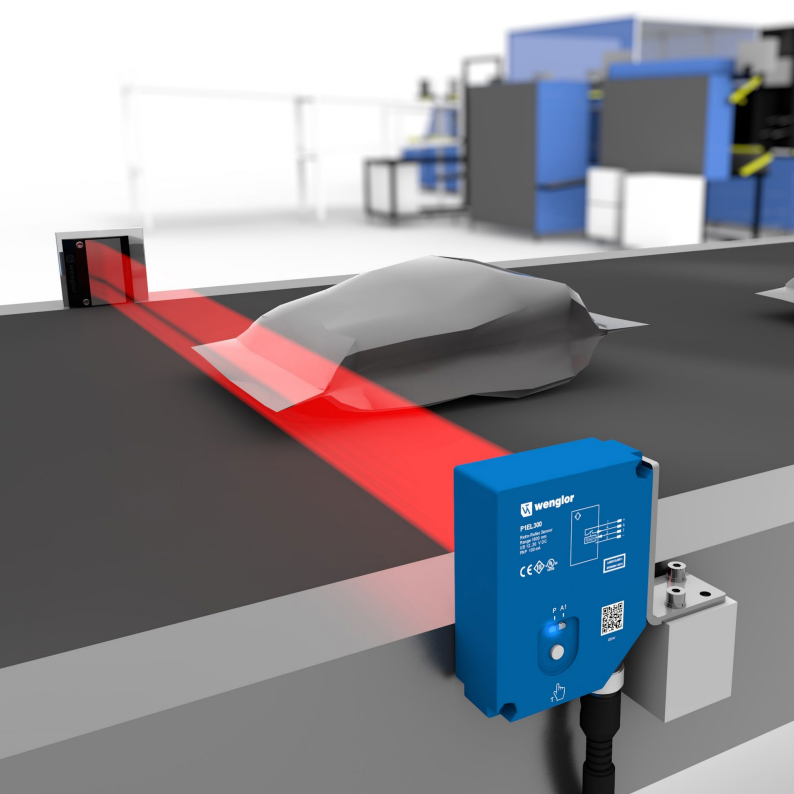
Save Time Thanks to Easy Use

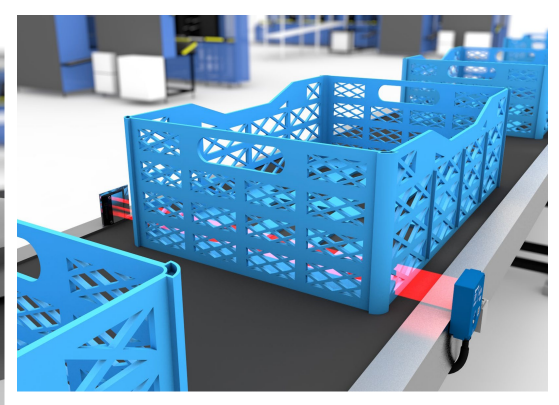
Intelligent Teach-In Functions Make Child's Play of Initial Sensor Start-Up



- Easy sensor setup by simply pressing the teach-in key
- Precision at the touch of a button with precision teach-in for the detection of small parts down to 4 mm
- Dynamic teach-in mode for the suppression of uneven conveyor belt areas
- External teach-in via the controller with 24 V voltage signal

Discover all of the product advantages in detail on www.wenglor.com/Light-Band-Sensors





Retro-Reflex Sensors with Light Band accurately detect the front edges of various objects regardless of their position on the conveyor belt. Consequently, the sensors are especially effective for the avoidance of bottlenecks and jams. This results in higher system productivity.

The sensors are also ideally suited for identifying the structures of perforated objects as homogeneous surfaces. This makes them perfect for multifunctional use and flexible production in lot sizes of all the way down to 1.





Watch application videos on www.wenglor.com/Light-Band-Sensors

Retro-Reflex Sensor with Light Band

P1ELx00

Order Number



- Compensation of uneven conveyor belt areas with dynamic teach-in
- Flexible mounting options thanks to 180° rotatable plug
- Precise front edge detection with non-uniform objects
- Reduced maintenance effort thanks to dynamic readjustment of the switching threshold

The Retro-Reflex Sensor with Light Band scans a significantly larger range than a retro-reflex sensor with a dot-shaped light spot. This makes it ideally suitable for reliably detecting the front edges of objects with irregular shapes or variable sizes. The sensor's collimated laser light band is absolutely homogeneous and can thus be precisely aligned to the conveyor belt plane. The sensor detects objects as small as just four millimeters over its entire range and light band height. The compact format can be integrated into the smallest of spaces, for example in the side panels of conveyor systems.

Technical Data

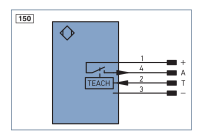
Optical Data		
Range	1,600 mm	
Smallest detectable part	4 mm	
Light source	Laser (red)	
Wavelength	650 nm	
Service life (ambient temp. = $+25^{\circ}$ C)	100,000 h	
Laser class (EN60825-1)	1	
Maximum permissible ambient light	10,000 lux	
Electrical Data		
Supply voltage	12 30 V DC	
Current consumption (operating volt-		
age = 24 V	≤ 30 mA	
Temperature range	-30 60° C	
Switching output voltage drop	< 2.5 V	
Switching current, PNP switching output	100 mA	
Switching output residual current	< 50 µA	
Short-circuit proof	Yes	
Reverse polarity protected	Yes	
Overload-proof	Yes	
Protection class	III	
Mechanical Data		
Setting method	Teach-in	
Housing material	Plastic	
Degree of protection	IP67/IP68	
Connection	M12×1, 4-pin	
Optic cover	PMMA	
PNP NO	•	
Connection diagram no.	150	
Control panel no.	1E1	
Suitable connection equipment no.	2	
Suitable mounting technology no.	110 111 112	

Accessory Products

PNP-NPN converter BG2V1P-N-2M Reflector, reflector foil

CE I FIL ROHS			
	P1EL100	P1EL200	P1EL300
Light band height	27 mm	42 mm	54 mm
Housing dimensions	$59 \times 63 \times 27 \text{ mm}$	$71 \times 63 \times 27 \text{ mm}$	$83 \times 63 \times 27 \text{ mm}$
Reference reflector / reflector foil	Z90R007	Z90R008	Z90R009
Switching frequency	275 Hz	175 Hz	125 Hz
Response time	1.8 ms	2.9 ms	4 ms

Connection Diagram



- + Positive supply voltage
- 0 V supply voltage
- A NO switching output
- T Teach-in input

Control Panel



06 = Teach-in key 30 = Switching status indicator / contamination warning 68 = Supply voltage indicator

Permissible Distance from the Reflector

Reflector Type, Mounting Clearance

Z90R004	0.4 1.6 m
Z90R005	0.4 1.6 m
Z90R007	0.4 1.6 m
Z90R008	0.4 1.6 m
Z90R009	0.4 1.6 m
ZRDF03K01	0.4 1.6 m
ZRDF10K01	0.4 1.6 m

www.wenglor.com