

LTF Series

12 Meter Laser Measurement Sensor

- A powerful distance measuring sensor with advanced functions including:
 - Remote teach Laser inhibit
 - Delay timers Advanced measuring modes
- Sensing range of 50 to 12,000 mm
- Durable metal housing rated IP67

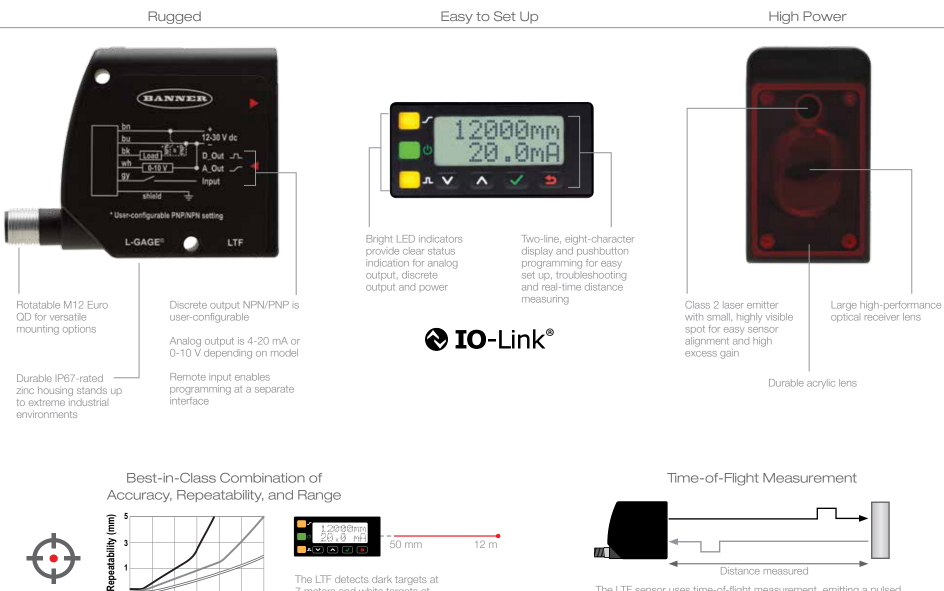






Durability and Precision Measurement

The LTF laser sensor delivers both.



The LTF detects dark targets at 7 meters and white targets at 12 meters with repeatability <5 millimeters and accuracy from ±10 millimeters

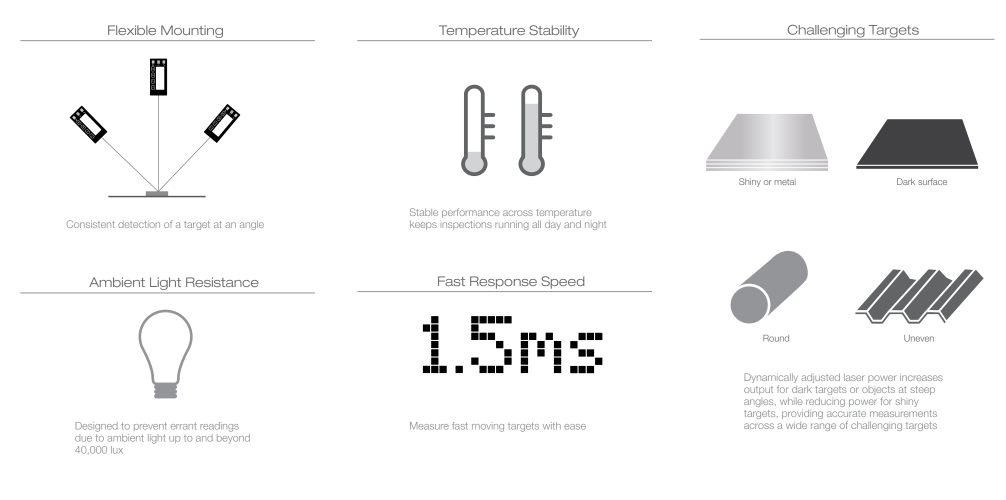
Distance measured

The LTF sensor uses time-of-flight measurement, emitting a pulsed light, measuring the amount of time for the light to reflect off the object and return to the sensor to calculate the distance. This enables sensing in long-range applications across a wide variety of targets.

0 2 4 6 8 10 12

Distance (m)

Best-in-Class Performance High excess gain. High reliability. Rugged and durable.



Applications













Robot End Effector

Log Dimensioning

Automated Storage

Palletizer

Roll Diameter

Transfer Press

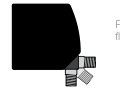
BANNER



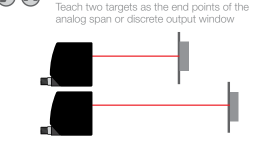
Starts Measuring Right out of the Box Choose from several TEACH modes and advanced settings to customize your application.

Fast and Easy Installation in Only 3 Steps

1. Mount the sensor



Rotatable QD for flexible mounting



2-Point Teach

TEACH Modes for Any Application

2. Align the sensor



3. Start Measuring



Right out of the box the LTF provides a real-time distance measurement and the analog output measurement on an easyto-read eight-character display



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Mid-Point Teach Teach a window of user-defined size around a target

Switch Point Teach Teach target to automatically set a switching

threshold in front of or behind target for background suppression or foreground suppression applications





Push Button Adjust

Manually set analog and discrete output end points without presenting a target



Advanced Settings

Advanced Measurement Modes

Driven by an external trigger, the LTF can continuously measure and output values such as:

- minimum value
- maximum value
- average value or more

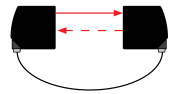
Delay Timers

The Timer option sets:

- ON/OFF Delays
- One-Shot timers between 1 to 9999 ms

Cross-talk Avoidance

Use Master/slave mode to eliminate any chance of cross-talk between sensor pairs. Use Laser Enable to avoid cross-talk when using more than two sensors.

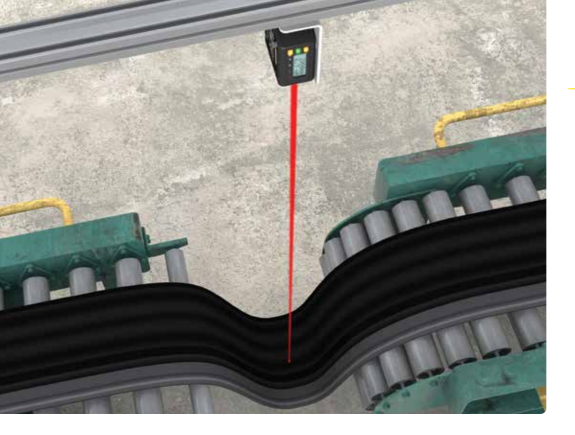


Invert the display

Use the View option to invert the display for readability



display inverted



Loop Control

Loop Control on a Calendering Machine

Application Challenge

Measurement of loops of material are used to adjust machine speed and avoid excessive or insufficient tension that can damage the material. The dark color and sheen of the rubber makes consistent and accurate detection at a long range difficult for most sensors.

Solution

The LTF takes advantage of high excess gain, superior signal processing and automatic adaptive laser power control to enable the sensor to reliably detect challenging dark and reflective targets from a distance and at an angle.

TEACH Mode

Teach an analog window around the ideal loop position using midpoint teach.



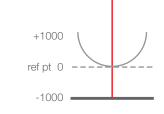
12 mA 20 Teaching the ideal loop position at the mid point quickly sets the analog window to cover the full range of loop motion.

Advanced Settings

Set the reference point to zero at the midpoint to show the loop position measurement on the LTF display.



Shifting the zero reference from the face of the sensor to the midpoint allows the operator to determine if the loop is above or below the ideal position.





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LTF Series Sensors

Part Presence or Absence

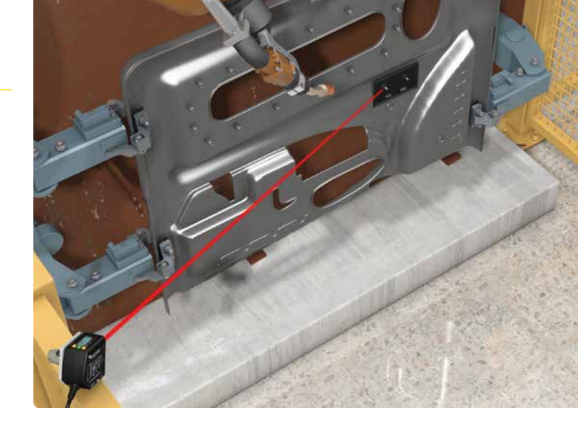
Weld Cell Error Proofing

Application Challenge

The presence and position of the component must be verified before the weld can be made. If the component is missing or incorrectly placed, the panel will be unusable.

Solution

The exceptional linearity, repeatability and resolution offered by the LTF ensure that the part will be detected in the correct position and any variations will result in an output sent to stop the robot before welding begins.





Set a single switchpoint for background suppression.



In single switchpoint mode, the background is taught and the placed object is detected.

Advanced Settings

Laser enable



The remote input is used to turn OFF the emitter when workers are in the cell.

ON

Background/OFF



Fill Level

Monitoring Levels Inside a High-Volume Hopper

Application Challenge

Dust and other debris generated during the processing of peanuts can accumulate on the face of a sensor. Gradually this can negatively affect a sensor's performance and may result in unscheduled downtime for maintenance.

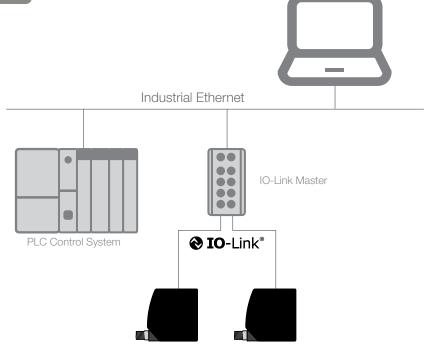
Solution

An LTF Series sensor with IO-Link communicates configuration and application trending data via an IO-Link master device to a controller on an industrial network. Monitoring data such as excess gain can help identify debris build-up and assists in preventative maintenance and maximizing machine uptime. If the sensor is ever damaged and requires replacement, configuration data saved on the IO-Link master will automatically update the new sensor.

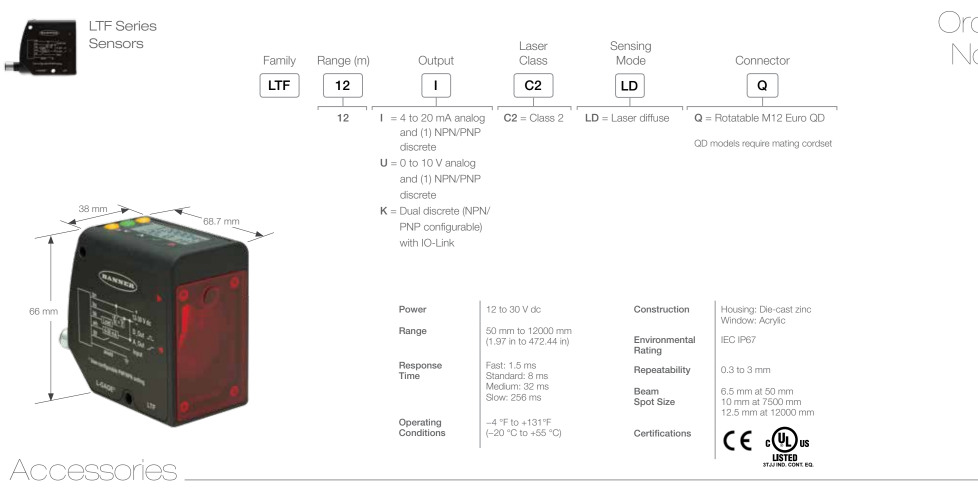
Discovery Mode

Easily identify which sensor on the factory floor requires maintenance by sending a signal via IO-Link to have all three lights flash









Brackets



SMBLTFFA includes 3/8" bolt for mounting

SMBLTFFAM10 includes 10 mm bolt for mounting

SMBLTFFAM12 Clamps directly onto industry standard bracket systems of 1/2" or 12 mm rods

Cordsets	-			
Туре	Length	Model	Туре	Lengt
5-Pin M12/Euro- Style with Shield	2 m (6 ft)	MQDEC2-506	Double-ended 4-pin M12/Euro-Style (for use with IO-Link models)	2 m (6
	5 m (15 ft)	MQDEC2-515		4 m (1
	9 m (30 ft)	MQDEC2-530		6 m (2
	15 m (50 ft)	MQDEC2-550		9 m (3

For right-angle models add **RA** to the model number. Example: **MQDEC2-506RA**



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