

WORLD-BEAM® QS30 Series

Polarized Retroreflective Laser Sensors

Features



- Visible class 1 laser with small, effective beam size
- Excellent optical performance throughout sensing range, even close up
- Easy push-button SET options: Maximum Excess Gain or Low-Contrast SET, depending on model, plus Manual Adjust
- Easy-to-read operating status indicators, with 8-segment bargraph display
- Bipolar discrete outputs, PNP and NPN
- Selectable 30 millisecond OFF-delay
- Models available with 2 m or 9 m (6.5' or 30') cable or integral quick-disconnect
- Tough ABS housing rated IEC IP67; NEMA 6
- Compact housing, mounting versatility popular 30 mm threaded nose or side-mount

Excellent for applications where high sensing power and small beam size are important. Operates over sensing ranges typically accomplished only by conventional opposed-mode photoelectrics; uses a special filter to polarize the emitted light, filtering out unwanted reflections from shiny objects.



Visible Red, Class 1 laser; 650 nm

Models

	Dange and	Spot			Output Type	Excess Gain	
Model	Range and Use	Size at Focus	Cable*	Supply		With Supplied Target BRT-36X40BM	With Supplied Target BRT-TVHG-2X2
QS30LLP	0.2 to 18 m (0.67' to 60') Maximum	Approx. 4 mm at 10 m (0.16" at 33')	2 m (6.5') 5-wire Cable	10 to 30V dc	Bipolar NPN/PNP	TOOD With SRT-TWEEZE2 TOOD TOOL TO TOO TO TOOL	
QS30LLPQ	Excess Gain SET for Long-Range Applications		Integral 5-pin Euro-style QD				100 100 100 100 100 m 10
QS30LLPC	0.2 to 18 m (0.67' to 60') Low-Contrast SET for Small Object Detection		2 m (6.5') 5-wire Cable				
QS30LLPCQ			Integral 5-pin Euro-style QD				

^{*9} m (30') cables are available by adding suffix "**W/30**" to the model number of any cabled sensor (e.g., **QS30LLP W/30**). A model with a QD connector requires a mating cable (see page 10).



WARNING . . . Not To Be Used for Personnel Protection

Never use this product as a sensing device for personnel protection. Doing so could lead to serious injury or death.

This product does NOT include the self-checking redundant circuitry necessary to allow its use in personnel safety applications. A sensor failure or malfunction can cause either an energized or de-energized sensor output condition. Consult your current Banner Safety Products catalog for safety products which meet OSHA, ANSI and IEC standards for personnel protection.

WORLD-BEAM® QS30 Series – Polarized Retroreflective Laser Sensors

Overview

QS30LLP and QS30LLPC Series sensors are easy-to-use, high-performance laser sensors whose many configuration options make them suitable for demanding applications. Each sensor features two identically configured outputs, one each NPN and PNP.

The compact housing has a large, easy-to-see bargraph display plus bright LEDs for easy configuration and status monitoring during operation. The sensor can be side-mounted, using integral mounting holes, or front-mounted, via the 30 mm threaded barrel.

Model QS30LLP(Q) is configured using the Maximum Excess Gain SET procedure. It is useful for long-range applications and high variations in contrast, such as beam-break applications where the target objects are larger than the beam. See page 4 for more information.

Model QS30LLPC(Q) is configured using the Low-Contrast SET procedure. It is useful for small object detection and other applications with small variations in contrast, such as yarn- or thread-break applications. See page 5 for more information.

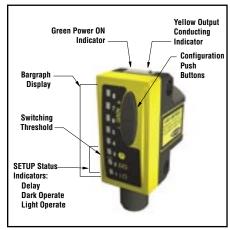


Figure 1. Model QS30LLP features

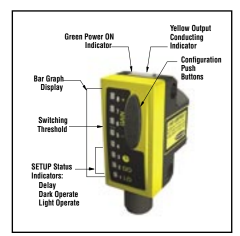


Figure 2. Model QS30LLPC features

WORLD-BEAM® QS30 Series – Polarized Retroreflective Laser Sensors

Specifications

Supply Beam	650 nm visible red					
Beam Size at Aperture	Approx. 3 mm					
Laser Classification	Class 1					
Supply Voltage	10 to 30V dc (10% max. ripple @ 10% duty cycle) @ 35 mA max current, exclusive of load					
Supply Protection Circuitry	Protected against reverse polarity, over voltage, and transient voltages					
Delay at Power-Up	1 second max.; outputs do not conduct during this time					
Output Configuration	Bipolar: 1 current sourcing (PNP) and 1 current sinking (NPN)					
Output Rating	150 mA maximum load OFF-state leakage current: < 10 µA at 30V dc ON-state saturation voltage: NPN: < 1.0V @ 150 mA load PNP: < 2.0V @ 150 mA load					
Output Protection	Protected against output short-circuit, continuous overload, transient over-voltages, and false pulse on power-up					
Output Response Time	500 microseconds					
Repeatability	70 microseconds					
Adjustments	2 push buttons and remote wire • Easy push-button configuration • Manually adjust (+/-) thresholds (push buttons only) • LO/DO and OFF-delay configuration options • Push-button lockout (from remote wire only) Factory Defaults: • No Delay • Dark Operate • Push buttons enabled					
Indicators	Green LED: Power ON Yellow LED: Output conducting 8-Segment Red Bargraph SETUP mode: LED 3					
Construction	ABS plastic housing; acrylic lens cover					
Environmental Rating	IP67, NEMA 6					
Connections	5-conductor 2 m (6.5') PVC cable, 9 m (30') PVC cable, or 5-pin integral Euro-style quick-disconnect fitting					
Operating Conditions	Temperature: -10° to +50°C (+14° to 122°F) Max. relative Humidity: 90% @ 50°C (non-condensing)					
Vibration and Mechanical Shock	All models meet Mil. Std. 202F requirements. Method 201A (Vibration: 10 to 60Hz max. double amplitude 0.06", maximum acceleration 10G). Also meets IEC 947-5-2 requirements: 30G, 11 ms duration, half sine wave.					
Certifications	CE					

WORLD-BEAM® QS30 Series – Polarized Retroreflective Laser Sensors



CAUTION ... Do not Disassemble for Repair

Use of controls or adjustments or performance of procedures other than those specified herein may result in hazardous radiation exposure; per EN 60825. **Do NOT attempt to disassemble this sensor for repair.** A defective unit must be returned to the manufacturer.

Description of Laser Class

Class 1

Lasers that are safe under reasonably foreseeable conditions of operation, including the use of optical instruments for intrabeam viewing.

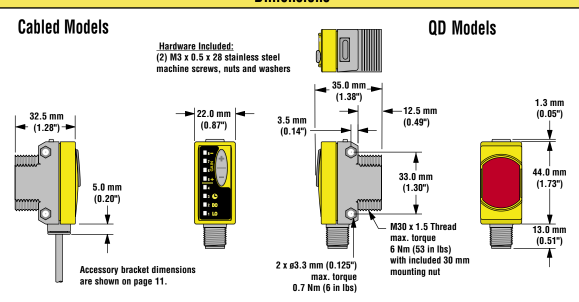
Reference 60825-1 Amend. 2 © IEC:2001(E), section 8.2.



For Safe Laser Use

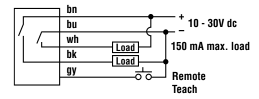
- Do not permit a person to stare at the laser from within the beam.
- Do not point the laser at a person's eye at close range.
- Locate open laser beam paths either above or below eye level, where practical

Dimensions



Hookups

Cabled Models



QD Models

