

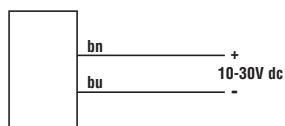
Additional information on this product is immediately available online at www.bannerengineering.com/119165



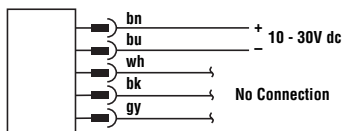
View or download additional information, including excess gain curves, beam patterns and accessories.
For further assistance, contact a Banner Engineering Applications Engineer at (763) 544-3164 or (888) 373-6767.



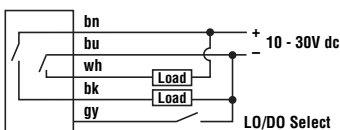
Cabled Emitters



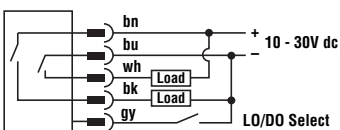
**QD Emitters
(5-pin Euro-Style)**

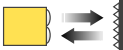
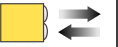


All Other Cabled Models



**All Other QD Models
(5-pin Euro-Style)**



Sensing Mode		Range	Output	Model*
875 nm Infrared	Opposed	60 m (200')	—	QS30E
Effective Beam: 18 mm (0.7") 			QS30R	
630 nm Visible Red	Retroreflective	12 m (40')†	Bipolar NPN/PNP	QS30LV
				
630 nm Visible Red	Polarized Retro-reflective	8 m (26')†		QS30LP
				
940 nm Infrared	Diffuse	1 m (3.3')		QS30D
				
680 nm Visible Red	Fixed-Field	200 mm (8")		QS30FF200
		400 mm (16")	QS30FF400	
		600 mm (24")	QS30FF600	

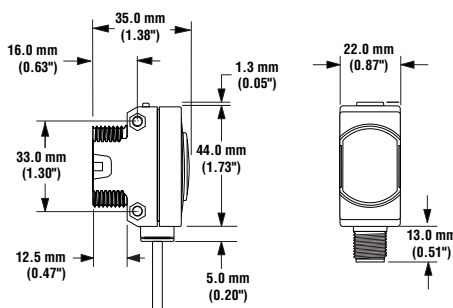
*Only standard 2 m (6.5') cable models are listed. For 9 m (30') integral cable, add suffix "W/30" to the model number (e.g., **QS30E W/30**).

QD models: For 5-pin integral Euro-style QD, add suffix "Q" (e.g., **QS30EQ**).

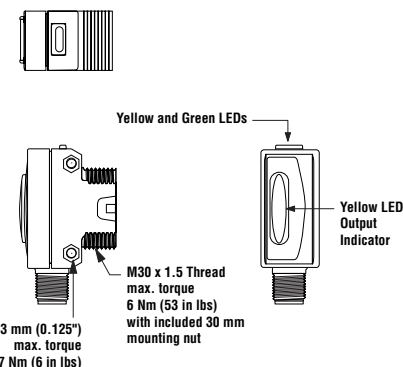
† Range is specified using a model **BRT-84** retroreflector.

Dimensions

Cabled Models



QD Models



WARNING . . . Not To Be Used for Personnel Protection

Never use these products as sensing devices for personnel protection. Doing so could lead to serious injury or death. These sensors do NOT include the self-checking redundant circuitry necessary to allow their 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 – DC Voltage

Specifications

Supply Voltage and Current

10 to 30V dc (10% maximum ripple) at less than 40 mA, exclusive of load

Supply Protection Circuitry

Protected against reverse polarity and transient voltages

Output Configuration

Bipolar: One current sourcing and one current sinking

Rating: 100 mA maximum each output at 25°C

Off-state leakage current: NPN: less than 200 μ A

PNP: less than 10 μ A

ON-state saturation voltage: NPN: less than 1.6V @ 100 mA

PNP: less than 2.0V @ 100 mA

Protected against false pulse on power-up and continuous overload or short circuit of outputs

Output Response Time

Opposed Mode: 5 milliseconds ON and OFF

All others: 2 milliseconds

NOTE: 100 millisecond delay on power-up; outputs do not conduct during this time

Repeatability

Opposed Mode: not applicable

All others: 500 microseconds

Cutoff Point Tolerance

Fixed-Field only: $\pm 5\%$ of nominal cutoff distance

Indicators

2 LED indicators on sensor top:

Green ON steady: Power ON **Yellow ON steady:** Light sensed

Green flashing: Output overloaded **Yellow flashing:** Marginal excess gain
(except receivers) (1.0 to 1.5x excess gain)

Large oval LED indicator on sensor back (except emitters):

Yellow ON steady: Output conducting

Adjustments

Diffuse, Retroreflective, and Polarized Retroreflective mode models:

Single-turn Sensitivity (Gain) adjustment potentiometer

All models: Selectable Light/Dark Operate is achieved via the gray wire, as described below.

Opposed, Retroreflective, and Polarized Retroreflective models:

Light Operate - Low (0 to 3V)*

Dark Operate - High (open or 5 to 30V)*

Diffuse and Fixed-Field models:

Light Operate - High (open or 5 to 30V)*

Dark Operate - Low (0 to 3V)*

* Input impedance 10 k Ω

Construction

ABS housing, rated IEC IP67; NEMA 6; Acrylic lens cover

3 mm mounting hardware included

Connections

2 m (6.5') or 9 m (30') 5-wire PVC cable, or 5-pin Euro-style integral QD connector

Operating Conditions

Temperature: -20° to +70° C (-4° to +158° F)

Relative Humidity: 90% @ 50° C (non-condensing)

Vibration and Mechanical Shock

All models meet Mil. Std. 202F requirements method 201A (vibration: 10 to 60 Hz max., double amplitude 0.06", maximum acceleration 10G). Also meets IEC 947-5-2; 30G 11 ms duration, half sine wave.

Certifications



Quick-Disconnect (QD) Cables

Style	Model	Length	Dimensions	Pin-Out
5-pin Euro-style straight	MQDC1-506 MQDC1-515 MQDC1-530	2 m (6.5') 5 m (15') 9 m (30')		
5-pin Euro-style right-angle	MQDC1-506RA MQDC1-515RA MQDC1-530RA	2 m (6.5') 5 m (15') 9 m (30')		

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