# **Q10 Series**

Miniature self-contained dc photoelectric sensors

#### **Features**

- Self-contained dc sensors in miniature right-angle housings; only 11 mm (0.43 in) thick
- Epoxy-encapsulated circuitry; leakproof IP67 (NEMA 6) construction; hermeticallysealed optics
- 1.8 m (70 in) opposed range or 0.5 m (20 in) diffuse range; diffuse models have sensitivity adjustment
- Choose models for light operate or dark operate; choose either NPN (sinking) or PNP (sourcing) output models



Note: A model with a QD connector requires an optional mating cable.

Q10 Opposed Mode Emitter (E) and Receiver (R)							
Models	Range	Cable	Supply Voltage	NPN/ PNP	L.O./ D.O.	Excess Gain	Beam Pattern
Q106E Q106EQ		2 m (6.5 ft) 3-pin Pico QD	10-30V dc	_	_	1000 Q10 Series	Effective Beam: 5 mm
Q10AN6R Q10AN6RQ		2 m (6.5 ft) 3-pin Pico QD		NPN	L.0.		300 mm
Q10RN6R Q10RN6RQ	1.8 m (70 in)	2 m (6.5 ft) 3-pin Pico QD			D.O.		
Q10AP6R Q10AP6RQ		2 m (6.5 ft) 3-pin Pico QD		PNP	L.O.		
Q10RP6R Q10RP6RQ		2 m (6.5 ft) 3-pin Pico QD		FINE	D.O.	.033 ft .33 ft 3.3 ft 33 ft DISTANCE	DISTANCE

Q10 Diffuse Mode							
			Supply	NPN/	L.0./	Excess Gain	Beam Pattern
Models	Range	Cable	Voltage   PNP   D.(		D.O.	Performance based on 90% reflectance white test card	
Q10AN6D Q10AN6DQ	0.5 m (20 in)	2 m (6.5 ft) 3-pin Pico QD	- 10-30V dc	NPN	L.0.	- Dillase mode	60 mm Q10 Series 2.4 in Diffuse Mode 2.4
Q10RN6D Q10RN6DQ		2 m (6.5 ft) 3-pin Pico QD			D.O.		40 mm 1.5 in 0.8 in 0 0 0 0.8 in 40 mm 1.5 in 1.5 in 2.4 in
Q10AP6D Q10AP6DQ		2 m (6.5 ft) 3-pin Pico QD		PNP	L.0.		
Q10RP6D Q10RP6DQ		2 m (6.5 ft) 3-pin Pico QD			D.O.	1	0 125 mm 250 mm 375 mm 500 mm 625 mm 5 in 10 in 15 in 20 in 25 in DISTANCE

Printed in USA P/N 45725F7A

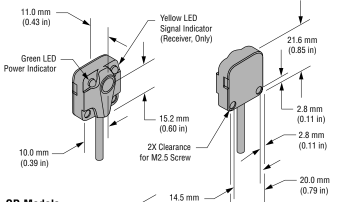
# **Q10 Series**

Product Specifications						
Sensing Beam	Infrared, 880 nm					
Supply Voltage and Current	10 to 30V dc (10% maximum ripple); Emitter or receiver: 15 mA; Diffuse models: 20 mA (exclusive of load)					
Supply Protection Circuitry	Protected against reverse polarity					
Output Configuration	SPST solid-state dc switch; Choose NPN (current sinking) or PNP (current sourcing) models Choose light operate (N.O.) or dark operate (N.C.) models					
Output Rating	150 mA maximum  Off-state leakage current: <10 microamps at 30V dc;  On-state saturation voltage: <0.5V at 10 mA dc; <1.5V at 150 mA dc					
Output Protection Circuitry	Protected against false pulse on power-up and continuous overload or short-circuit of outputs Overload trip point ≥220mA, typical, at 20°C					
Output Response Time	Opposed mode: 8 ms "on", 4 ms "off"; Diffuse mode: 3 ms "on" and "off"					
Repeatability	Opposed mode: 1.0 ms; Diffuse mode: 0.75 ms					
Adjustments	Diffuse models (only); single-turn, top-mounted SENSITIVITY control for adjustment of system gain (turn clockwise to increase)					
Indicators	Opposed mode receivers and diffuse mode sensors have two LEDs: Green and Yellow GREEN glowing steadily = power to sensor is "on" GREEN flashing = output is overloaded YELLOW glowing steadily = light is sensed YELLOW flashing = marginal excess gain (1-1.5x) in light condition Emitters have one Green LED to indicate when power to sensor is "on"					
Construction	Housings are black ABS; Rated UL 94V0 Lenses are hermetically-sealed glass; lens covers are clear acrylic Circuitry is epoxy-encapsulated and completely sealed Stainless steel M2.5 mounting hardware is included					
Environmental Rating	IP67 (NEMA 6)					
Connections	2 m (6-1/2 ft) attached cable, or 3-pin pico-style quick-disconnect fitting; Cables for QD models are purchased separately					
Operating Temperature	-40° to +70°C (-40° to 158°F); Maximum relative humidity 90% at 50°C (non-condensing)					

Quick Disconnect (QD) Cables								
The following is the selection of cables available for the Q10 QD models								
Style	Model	Length	For use with	Dimensions	Pinout			
3-pin Pico Style straight	PKG3-2	2 m (6.5 ft)	All Q10 sensors with	ø10 mm max. (0.4 in) 28 mm max. (1.1 in)	Black Wire Blue Wire Brown Wire			
3-pin Pico Style right-angle	PKW3-2	2 m (6.5 ft)	quick-disconnect fitting	25 mm max. (1.0 in) 20 mm (0.8 in) 012 mm max.				

# **Dimensions**

#### **Opposed Mode Models**

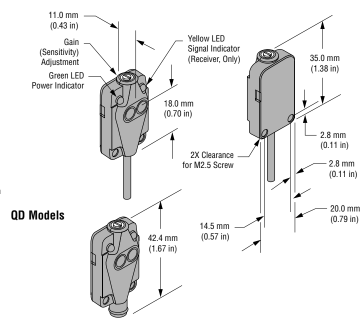


(0.57 in)

28.9 mm

(1.14 in)

#### **Diffuse Mode Models**

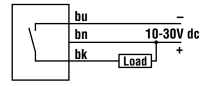


# **Hookup Diagrams**

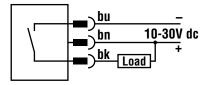
## **Sensors with NPN Outputs**

#### **Cabled Hookup**

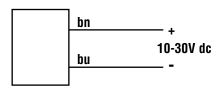
**QD Models** 



#### **Quick-Disconnect Hookup**

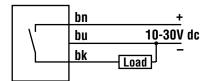


## **Cabled Emitters**

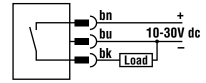


# **Sensors with PNP Outputs**

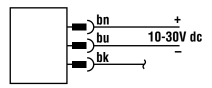
#### **Cabled Hookup**



#### **Quick-Disconnect Hookup**

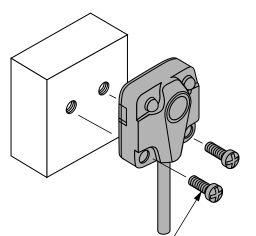


#### **Quick-Disconnect Emitters**

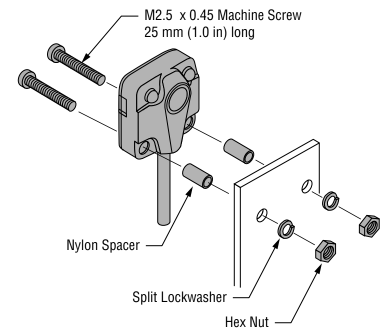


# **Mounting Specifications**

#### Flat Mounting



#### Stand-off Mounting



All hardware shown is supplied with each sensor.

 $M2.5 \times 0.45$ 

Machine Screw 12mm Long



WARRANTY: Banner Engineering Corporation warrants it products to be free from defects for one year. Banner Engineering Corporation will repair or replace, free of charge, any product of its manufacture found to be defective at the time it is returned to the factory during the warranty period. This warranty does not cover damage or liability for the improper application of Banner products. This warranty is in lieu of any other warranty either expressed or implied.



WARNING These photoelectric presence sensors do NOT include the self-checking redundant circuitry necessary to allow their use in personnel safety applications. A sensor failure or malfunction can result in either an energized or a de-energized sensor output condition.

Never use these products as sensing devices for personnel protection. Their use as a safety device may create an unsafe condition which could lead to serious injury or death.

Only MINI-SCREEN™, MULTI-SCREEN™, MACHINE-GUARD and PERIMETER-GUARD Systems, and other systems so designated, are designed to meet OSHA and ANSI machine safety standards for point-of-operation guarding devices. No other Banner sensors or controls are designed to meet these standards, and they must NOT be used as sensing devices for personnel protection.