# WORLD-BEAM® Q20 Series Sensor



## Datasheet

Compact, Self-Contained Family of Sensors



- Photoelectric sensors in a compact, rugged, sealed, over-molded plastic housing
- Standard 3 mm threaded mounting holes on 25.4 mm (1 in) spacing
- Advanced electronic design for excellent noise immunity and cross-talk avoidance
- Threaded metal M8 connector on Pico-style quick-disconnect models
- 10 V dc to 30 V dc operation with complementary solid-state outputs (1 normally open, 1 normally closed); PNP or NPN, depending on model
- Complete offering of mounting brackets and apertures available
- Crosstalk prevention filters available for visible red opposed mode pairs
- Exceptional optical performance with easy to align visible red emitters
- Background suppression models provide reliable detection up to 150 mm while ignoring objects in the background
- Background suppression models provide stable detection in the presence of fluorescent lights



## WARNING: Not To Be Used for Personnel Protection

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

## Models

Model <sup>1</sup>	Sensing Mode	Range	Output <sup>2</sup>
Q20E	Opposed, 624 nm Visible		N/A
Q20PR	Red  Effective Beam: 10 mm	12 m (39.4 ft)	PNP
Q20NR	(0.4 in)		NPN
Q20EL	Opposed, 850 nm Infrared	20 m (65.6 ft)	N/A
Q20PRL	Effective Beam: 10 mm		PNP
Q20NRL	(0.4 in)		NPN
Q20PLP	Polarized Retroreflective,	4 m (13 ft) (specified using reflector BRT-84)	PNP
Q20NLP	645 nm Visible Red		NPN
Q20PLV	Retroreflective, 645 nm	6 m (20 ft)	PNP
Q20NLV	Visible Red	(specified using reflector BRT-84)	NPN

Diffuse-mode and fixed-field performances are based on the
use of a 90% reflectance white test card.

Model 1	Sensing Mode	Range	Output <sup>2</sup>
Q20PDL	Long-Range Diffuse, 624	900 mm (20 in)	PNP
Q20NDL	nm Visible Red	800 mm (32 in)	NPN
Q20PDXL	Long-Range Dlffuse, 850	1500 mm (59	PNP
Q20NDXL	nm Infrared	in)	NPN
Q20PD	Diffuse, 624 nm Visible	250 mm (10 in)	PNP
Q20ND	Red		NPN
Q20PFF50		50 mm (2 in) cutoff	PNP
Q20NFF50			NPN
Q20PFF100	Fixed Field, 655 nm	100 mm (4 in) cutoff	PNP
Q20NFF100	Visible Red		NPN
Q20PFF150		150 mm (6 in) cutoff	PNP
Q20NFF150			NPN



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<sup>1</sup> Integral 2 m (6.5 ft) unterminated cable models are listed.

<sup>•</sup> To order the 9 m (30 ft) PVC cable model, add the suffix "W/30" to the cabled model number. For example, Q20E W/30.

<sup>•</sup> To order the 4-pin M8/Pico-style integral quick disconnect model, add the suffix "Q7" to the model number. For example, Q20EQ7.

To order the 150 mm (6 in) PVC cable model with a 4-pin M8/Pico-style quick disconnect, add the suffix "Q" to the model number. For example, Q20EQ.

To order the 150 mm (6 in) PVC cable model with a 4-pin M12/Euro-style quick disconnect, add the suffix "Q5" to the model number. For example, Q20EQ5.

To order the 150 mm (6 in) PUR cable model with a 4-pin M12/Euro-style quick disconnect, add the suffix "QPMA" to the model number. For example, Q20EQPMA.

Models with a quick disconnect require a mating cordset.

<sup>2</sup> Available with Health or Alarm Mode output; contact Banner Engineering for details.

## Overview

Banner's Q20 family of sensors offers a full complement of sensing modes, with the excellent performance expected of much larger sensors. Their compact plastic housings feature overmolded construction for superior robustness and sealing. Their popular rectangular design is easy to mount into tight spaces; integral threaded mounting holes eliminate the need for separate mounting nuts.

The single-turn Gain potentiometer on most models and bright LEDs (positioned on top of the housing for 360° visibility) provide easy alignment and configuration for reliable sensing (see Figure 1 on page 2).

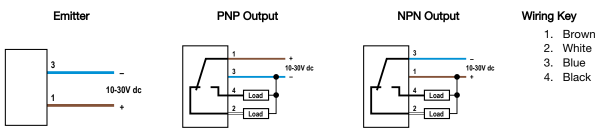


(varies with model)

- 1. Output LED
- 2. Power LED
- Single-Turn Gain Potentiometer (Retro and Diffuse models only)

Figure 1. Features

## Wiring Diagrams



Cabled wiring diagrams are shown. Quick disconnect (QD) wiring diagrams are functionally identical.

## Specifications

#### Supply Voltage

**Fixed-Field:** 10 to 30V dc (10% maximum ripple within specified limits) at less than 25 mA, exclusive of load

All others: 10 to 30V dc (10% maximum ripple within specified limits) at less than 18 mA, exclusive of load

## Supply Protection Circuitry

Protected against reverse polarity and transient voltages

#### **Output Configuration**

100 mA with short circuit protection

OFF-state leakage current: NPN: < 200 μA sinking (see Application Note 2);

PNP: < 10 µA sourcing

ON-state saturation voltage: NPN: < 1.6V @ 100 mA; PNP: < 3.0V @ 100 mA

## Output Configuration for LP and LV Models

PNP Output Voltage

High ≥ Vsupply - Vsaturation

Low  $\leq$  1 V ( $\leq$  1M  $\Omega$ )

NPN Output Voltage

High ≥ Vsupply – 1 V (≤ 1M  $\Omega$ )

Low ≤ Vsaturation

Vsaturation < 3 V

Max. Current ≤ 100 mA

#### **Output Response Time**

Opposed Mode: 1 millisecond ON/600 microseconds OFF Fixed-Field: 3 milliseconds ON/1.5 milliseconds OFF

All others: 800 microseconds ON/OFF

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

#### Repeatability

Opposed Mode: 140 microseconds Fixed-Field: 182 microseconds All others: 155 microseconds

#### Construction

ABS housing; PMMA lenses; PBT Gain Adjuster (Retro and Diffuse models only)

#### Connections

2 m (6.5 ft) or 9 m (30 ft) 4-wire PVC cable, 150 mm (6 in) pigtail with 4-pin threaded Pico-style (Q) or Euro-style (Q5) connector, or 4-pin integral threaded Pico-style connector

(Q7), depending on model

# Indicators

Two LED Indicators: Power (green) and Output (yellow)

## Fixed-Field models:

Green ON Steady: Power ON

Yellow ON Steady: Black (LO) wire conducting

#### All other models:

Green ON Steady: Power ON

Green flashing: Output overloaded (varies with model) Yellow ON steady: Black (LO) wire conducting Yellow flashing: Marginal excess gain (1 to 1.5X)

Black (LO) wire conducting

#### Adjustments

### Diffuse, Retroreflective, and Polarized Retroreflective models (only):

Single-turn Sensitivity (Gain) adjustment potentiometer

#### **Applications Notes**

- Opposed mode sensor spacing can be reduced by alternating emitters and receivers or by applying cross talk filters (visible red models only)
- NPN off-state leakage current is <200  $\mu$ A for load resistances > 3k $\Omega$  or optically isolated loads. For load currents of 100 mA, leakage is <1% of load current.

#### **Operating Conditions**

–20 °C to +60 °C (–4 °F to +140 °F) 95% at +50 °C maximum relative humidity (non-condensing)

#### **Environmental Rating**

IEC IP67 (NEMA 6) PW12 1200 PSI washdown

#### 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





(Class 2 power supply required)

#### Required Overcurrent Protection



**WARNING:** Electrical connections must be made by qualified personnel in accordance with local and national electrical codes and regulations.

Overcurrent protection is required to be provided by end product application per the supplied table.

Overcurrent protection may be provided with external fusing or via Current Limiting, Class 2 Power Supply.

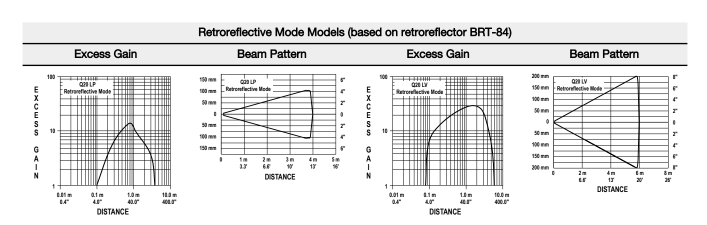
Supply wiring leads < 24 AWG shall not be spliced.

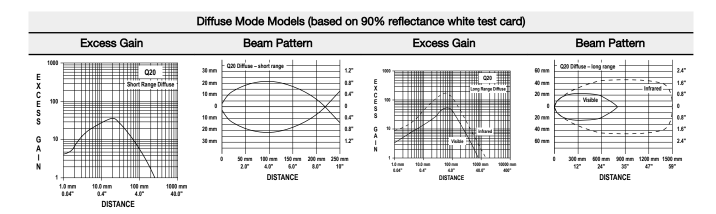
For additional product support, go to www.bannerengineering.com.

Supply Wiring (AWG)	Required Overcurrent Protection (Amps)
20	5.0
22	3.0
24	2.0
26	1.0
28	0.8
30	0.5

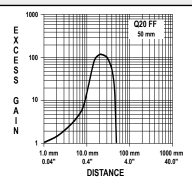
### Performance Curves

#### Opposed Mode Models Beam Pattern **Excess Gain** 1000 Q20 Opposed Mode Q20 1200 mm XCESS 800 mm Infrared 31" 100 16" 400 mm Visible O Filter 0 400 mm 16" G 800 mm 31' 1200 mm N 6 m 12 m 18 m 21 m 9.8' 19.7 29.5' 39.4 49.2' 59.0' 0.3 3.0' 30 300 **DISTANCE** DISTANCE

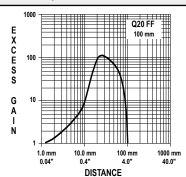




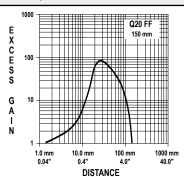




Ø 6 mm spot size at 25 mm Ø 6 mm spot size at 50 mm cutoff Using 18% gray test card: cutoff distance will be 95% of value shown Using 6% black test card: cutoff distance will be



Ø 6 mm spot size at 50 mm Ø 6 mm spot size at 100 mm cutoff Using 18% gray test card: cutoff distance will be 90% of value shown Using 6% black test card: cutoff distance will be



Ø 6 mm spot size at 75 mm Ø 9 mm spot size at 150 mm cutoff Using 18% gray test card: cutoff distance will be 80% of value shown Using 6% black test card: cutoff distance will be 70% of value shown

See *Accessories* on page 5, the Accessories section of the current Banner catalog, or *www.bannerengineering.com* for complete information.

85% of value shown

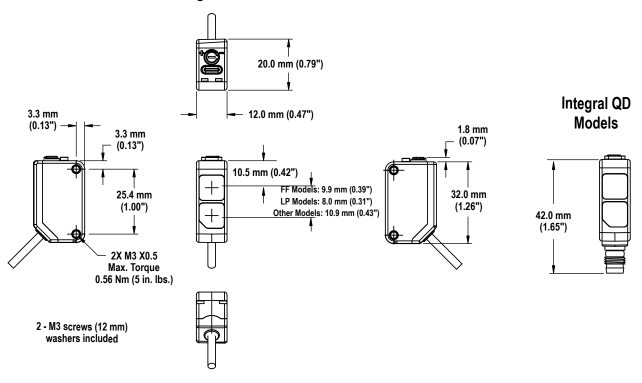


90% of value shown

**Note:** Polarized sensors require corner cube type retroreflective targets only.

## Dimensions

# **Cabled and Pigtail QD Models**



## Accessories

## Quick-Disconnect (QD) Cordsets

4-Pin Threaded M12/Euro-Style Cordsets				
Model	Length	Style	Dimensions	Pinout (Female)
MQDC-406	1.83 m (6 ft)		<del> </del>	
MQDC-415	4.57 m (15 ft)	Straight		1 = Brown 2 = White
MQDC-430	9.14 m (30 ft)			
MQDC-450	15.2 m (50 ft)			
MQDC-406RA	1.83 m (6 ft)	Right-Angle	Right-Angle [1.18"]	
MQDC-415RA	4.57 m (15 ft)			
MQDC-430RA	9.14 m (30 ft)			
MQDC-450RA	15.2 m (50 ft)			3 = Blue 4 = Black

4-Pin Snap-on M8/Pico-Style Cordsets				
Model	Length	Style	Dimensions	Pinout (Female)
PKG4-2	2 m (6.56 ft)	Straight	32 Typ. — # # # # # # # # # # # # # # # # # #	4 2
PKW4Z-2	2 m (6.56 ft)	Right-Angle	29 Typ. ————————————————————————————————————	1 = Brown 2 = White 3 = Blue 4 = Black

4-Pin Threaded M8/Pico-Style Cordsets				
Model	Length	Style	Dimensions	Pinout (Female)
PKG4M-2	2 m (6.56 ft)		Straight	1 = Brown 2 = White 3 = Blue 4 = Black
PKG4M-5	5 m (16.4 ft)	Straight		
PKG4M-9	9 m (29.5 ft)			
PKW4M-2	2 m (6.56 ft)		Right Angle  M8 x 1  ø 9.5	
PKW4M-5	5 m (16.4 ft)			
PKW4M-9	9 m (29.5 ft)	Right Angle		

# Mounting Brackets

### SMBQ20L

- Sensor vertical base mount
- ±5° tip, ±7° swivel
- Stainless steel



## SMBQ20LV

- Sensor vertical back mount
- ±10° tip
- Stainless steel



#### SMBQ20H

- Sensor horizontal flange mount
- ±10° swivel
- Stainless steel



## SMBQ20U

- Sensor vertical base mount with protection
- ±22.5° swivel
- Stainless steel



### Cross Talk Prevention Filters

Model <sup>3</sup>	Model 3 Description			Reduced Sensor Range E/R (two apertures used)
PFQ20-H		Stainless steel (natural color)		
PFQ20-V	18-80-cm	Stainless steel (colorized black)	7.5 mm (0.3 in) dia.	6.0 m (21.3 in)

## **Apertures**

Model		Reduced Sensor Range E/R (two apertures used)	Reduced Sensor Range EL/RL (two apertures used)	Description
		Circular		
APQ20-0.5	0.5 mm (0.02") dia.	0.10 m (0.33 ft)	0.18 m (0.6 ft)	
APQ20-1	1 mm (0.04") dia.	0.35 m (1.14 ft)	0.66 m (2.1 ft)	
APQ20-2	2 mm (0.08") dia.	1.5 m (4.9 ft)	2.9 m (9.5 ft)	
		Vertical Slot		
APQ20-0.5V	0.5 mm (0.02") dia.	1.4 m (4.6 ft)	2.3 m (7.5 ft)	
APQ20-1V	1 mm (0.04") dia.	2.8 m (9.2 ft)	4.8 m (15.7 ft)	
APQ20-2V	2 mm (0.08") dia.	5.8 m (19.0 ft)	8.6 m (28.2 ft)	
APK-Q20	Includes two of each type			

## Banner Engineering Corp. Limited Warranty

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www.bannerengineering.com.

For visible red models only. The "H" and "V" in the model numbers refer to the polarization of the filter material. Since they are visually identical, the "H" models have been left the natural stainless steel and the "V" models have been colored black.

