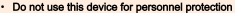


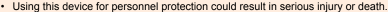
Features

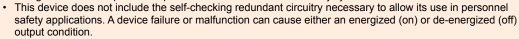
- Advanced one-piece photoelectric sensors with outstanding optical performance and extremely rugged design
- Operate from 10 V DC to 30 V DC
- Bipolar NPN (sinking)/PNP (sourcing) outputs on all models
- Multiple sensing modes available: opposed, diffuse, retroreflective, and convergent, plus glass and plastic fiber optic models
- · Selectable light/dark operate
- · Versatile plug-in modules available for output timing logic and/or signal strength display
- Highly visible Power, Signal (AID™ System ⁽¹⁾), and Output indicator LEDs
- Choice of prewired 2 m (6.5 ft) or 9 m (30 ft) unterminated cable, plus 7/8 in-16UNF or M12 quickdisconnect fittings
- · Versatile mounting options
- Designed to withstand 1200 psi washdown; exceeds its NEMA 6P and IEC IP67 rating



WARNING:







Models

To order the 9 m (30 ft) cable models, add the suffix "W/30" to the cabled model number. Models with a quick disconnect connector require a mating cable.

Q45BB6 Opposed-Mode Emitter (E) and Receiver (R) Models

In opposed-mode sensing, the sensor's emitter and receiver are housed in two separate units. The emitter is placed opposite the receiver so that the light beam goes directly from the emitter to the receiver. An object is detected when it breaks the working part of the light beam, known as the effective beam.



Because of their extremely high excess gain, these opposed-mode sensors are an excellent option for sensing in contaminated or dirty areas, and are also the best choice for long-range sensing.

Infrared, 880 nm

Models	Range	Cable	Supply Voltage	Output Type
Q456E Emitter	CO (200 ft)	2-wire 2 m (6.5 ft) cable	10 V DC to 30 V DC	Bipolar NPN/PNP
Q45BB6R Receiver		4-wire 2 m (6.5 ft) cable		
Q456EQ Emitter		4-pin 7/8 in-16UNF QD		
Q45BB6RQ Receiver	60 m (200 ft)			
Q456EQ5 Emitter		4 nin M42 OD		
Q45BB6RQ5 Receiver		4-pin M12 QD		

Q45BB6 Retroreflective-Mode Models

A retroreflective sensor contains both the emitter and receiver elements. The effective beam is established between the emitter, the retroreflector, and the receiver. As with an opposed-mode sensor, an object is sensed when it interrupts or "breaks" the effective beam.

The visible red sensing beam of these sensors makes them very easy to align. Model Q45BB6LP polarizes the emitted light and filters out unwanted reflections, making sensing possible in applications otherwise considered unsuited to retroreflective sensing.





Specified using the model BRT-3 3-inch reflector (go to www.bannerengineering.com additional information).

Visible red, 680 nm (non-polarized)

Visible red, 680 nm (polarized)





Non-Polarized					
Models Range Cable Supply Voltage Output Type					
Q45BB6LV		4-wire 2 m (6.5 ft) cable			
Q45BB6LVQ	0.08 to 9 m (3 in to 30 ft)	4-pin 7/8 in-16UNF QD	10 V DC to 30 V DC	Bipolar NPN/PNP	
Q45BB6LVQ5		4-pin M12 QD			

Polarized					
Models Range Cable Supply Voltage Output Type					
Q45BB6LP		4-wire 2 m (6.5 ft) cable			
Q45BB6LPQ	0.15 to 6 m (6 in to 20 ft)	4-pin 7/8 in-16UNF QD	10 V DC to 30 V DC	Bipolar NPN/PNP	
Q45BB6LPQ5		4-pin M12 QD			

Q45BB6 Diffuse-Mode Models

In diffuse-mode sensing, light emitted from the sensor strikes the surface of the object to be detected and is diffused back in a relatively narrow beam, sending some light back to the receiver, which is usually housed with the emitter. With a diffuse-mode sensor, the object is detected when it "makes" the beam, that is, the object reflects the sensor's transmitted light energy back to the sensor.



These diffuse-mode models detect objects by sensing the reflection of their own emitted light. Ideal for use when the reflectivity and profile of the object to be sensed are sufficient to return a large percentage of emitted light back to the sensor.

Model Q45BB6DX is the first choice for diffuse-mode applications when there are no background objects to falsely return light.

Infrared, 880 nm

Short Range				
Models Range Cable Supply Voltage Output Type				
Q45BB6D		4-wire 2 m (6.5 ft) cable		
Q45BB6DQ	45 cm (18 in)	4-pin 7/8 in-16UNF QD	10 V DC to 30 V DC	Bipolar NPN/PNP
Q45BB6DQ5		4-pin M12 QD		

Long Range				
Models Range Cable Supply Voltage Output Type				
Q45BB6DL		4-wire 2 m (6.5 ft) cable		
Q45BB6DLQ	1.8 m (6 ft)	4-pin 7/8 in-16UNF QD	10 V DC to 30 V DC	Bipolar NPN/PNP
Q45BB6DLQ5		4-pin M12 QD		

High Power				
Models	Range	Cable	Supply Voltage	Output Type
Q45BB6DX		4-wire 2 m (6.5 ft) cable		
Q45BB6DXQ	3 m (10 ft)	4-pin 7/8 in-16UNF QD	10 V DC to 30 V DC	Bipolar NPN/PNP
Q45BB6DXQ5		4-pin M12 QD		

Q45BB6 Convergent-Mode Models

Convergent-mode sensors use a lens system to focus the emitter and receiver elements to an exact point in front of the sensor. Like diffuse-mode and divergent-mode sensors, convergent-mode sensors detect an object when that object completes or "makes" the light beam. This design produces a small, intense, and well-defined sensing area, at a fixed distance from the sensor lens. It is a very efficient use of reflective energy.



These sensors are ideal for reflective sensing of very small parts or profiles, and can accurately sense the position of parts approaching from the side. Ignores all but highly reflective objects that are outside the sensing range.

Visible red, 680 nm

Models	Focus	Cable	Supply Voltage	Output Type	
Q45BB6CV	30 mm (4 E in)	4-wire 2 m (6.5 ft) cable	10 V DC to 30 V DC		
Q45BB6CVQ	38 mm (1.5 in) Spot Size at Focus: 1.3 mm (0.05 in)	4-pin 7/8 in-16UNF QD		Bipolar NPN/PNP	
Q45BB6CVQ5		4-pin M12 QD			
Q45BB6CV4	- 100 mm (4 in)	4-wire 2 m (6.5 ft) cable		Bipolar NPN/PNP	
Q45BB6CV4Q	Spot Size at Focus: 1.5 mm	4-pin 7/8 in-16UNF QD	10 V DC to 30 V DC		
Q45BB6CV4Q5	(0.06 in)	4-pin M12 QD			

Q45BB6 Glass Fiber Optic Models

These models are an excellent choice for glass fiber optic applications where faster sensor response is not important. Their high excess gain means that opposed individual fibers can operate reliably in many very hostile environments. Also, special miniature bifurcated fiber optic assemblies with bundle sizes as small as 0.5 mm (.020 in) diameter may be used successfully for diffuse-mode sensing when using sensor model Q45BB6F(Q).



For more information on compatible glass fiber optics, go to www.bannerengineering.com.

Range: Range varies by sensing mode and fiber optics used.

Infrared, 880 nm and Visible red, 650 nm

Infrared, 880 nm					
Models Cable Supply Voltage Output Type					
Q45BB6F	4-wire 2 m (6.5 ft) cable				
Q45BB6FQ	4-pin 7/8 in-16UNF QD	10 V DC to 30 V DC	Bipolar NPN/PNP		
Q45BB6FQ5	4-pin M12 QD				

Visible Red, 650 nm					
Models Cable Supply Voltage Output Type					
Q45BB6FV	4-wire 2 m (6.5 ft) cable				
Q45BB6FVQ	4-pin 7/8 in-16UNF QD	10 V DC to 30 V DC	Bipolar NPN/PNP		
Q45BB6FVQ5	4-pin M12 QD				

Q45BB6 Plastic Fiber Optic Models

Lower in cost than glass fiber optics, plastic fiber optics are ideal for use in situations where environmental conditions allow (for example, low levels of acids, alkalis, and solvents). Most are easily cut to length in the field, and are available in a variety of sensing end styles.



For more information on compatible plastic fiber optics, go to www.bannerengineering.com

Range: Range varies by sensing mode and fiber optics used.

Visible red, 660 nm

Models	Cable	Supply Voltage	Output Type
Q45BB6FP	4-wire 2 m (6.5 ft) cable		
Q45BB6FPQ	4-pin 7/8 in-16UNF QD	10 V DC to 30 V DC	Bipolar NPN/PNP
Q45BB6FPQ5	4-pin M12 QD		

Overview

Status indicator LEDs for power, signal, and output are clearly visible beneath a raised dome in the sensor's transparent o-ring-sealed polycarbonate cover. Also located beneath the sensor's o-ring-sealed cover are controls for light/dark operate selection and the sensitivity adjustment.

- The power indicator (green) lights when power is applied to the sensor.
- The signal indicator (red) lights when the sensor sees its modulated light source and pulses at a rate proportional to the strength of the received light signal; this is the AID™ Alignment Indicating Device⁽¹⁾.

07-Nov-24

⁽¹⁾ US patent no. 4356393

The output indicator (amber) lights when the sensor's output is conducting. This indicator is especially useful when a timing logic
module is used and signal and output conditions are not concurrent.

In dark operate (DO) mode, the output is ON when the target returns less light to the sensor than the configured target and OFF when the sensor detects more light than the configured/taught target. In light operate (LO) mode, the output is ON when the target returns the same or more light to the sensor and OFF when the sensor detects less light than the configured/taught target. In **opposed and retroreflective sensing modes**, dark operate is active when the beam is blocked. In **diffuse, fixed field, and adjustable field sensor modes**, dark operate is active when the target is absent.

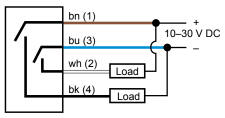
In light operate (LO) mode, the output is ON when the target returns the same or more light to the sensor and OFF when the sensor detects less light than the configured/taught target. In **opposed and retroreflective sensing modes**, light operate is active when the beam is unblocked. In **diffuse, fixed field, and adjustable field sensor modes**, light operate is active when the target is present.

- 1. Sensitivity adjustment
- 2. LEDs
 - · Green LED: Power on indicator
 - · Red LED: Signal indicator
 - Amber LED: Output status indicator
- 3. Optional LED signal strength display
- 4. Optional timing adjustment
- 5. Optional timing adjustment
- 6. Light/dark operate switch

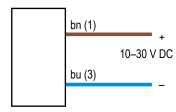


Wiring Diagrams

Q45BB6 Sensors with Attached Cable



Q456E Emitters with Attached Cable



Key: 1=Brown 2=White 3=Blue 4=Black

NOTE: Wiring for quick disconnect (QD) models (model suffix Q and Q5) are functionally identical.

Specifications

Supply Voltage and Current

10 V DC to 30 V DC (10% maximum ripple), at less than 50 mA (exclusive of load)

Supply Protection Circuitry

Protected against reverse polarity and transient voltages

Output Configuration

Bipolar: one current sourcing (PNP) and one current sinking (NPN) open-collector transistor

Output Rating

250 mA maximum each output up to 50 °C, derated to 150 mA at 70 °C (derates 5 mA/°C)

Off-state leakage current less than 1 µA

Output saturation voltage (both outputs) less than 1 V at 10 mA and less than 2 V at 250 mA $\,$

Output Protection Circuitry

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

Output Response Time

Opposed mode: 2 milliseconds ON, 1 millisecond OFF All other sensing modes: 2 milliseconds ON/OFF

NOTE: 100 millisecond delay on powerup. Output is non-conducting during this time.

Repeatability

Opposed mode: 0.25 milliseconds
All other sensing modes: 0.5 milliseconds
Response time and repeatability specifications are independent of signal strength.

Adjustments

Beneath sensor's transparent cover: Light/Dark Operate select switch and multi-turn Sensitivity control (allows precise sensitivity setting – turn clockwise to increase gain). Optional logic and logic/display modules have adjustable timing functions (see "Output Timing Logic and Signal Strength Display Modules" on page 9)

Indicators

Indicator LEDs are clearly visible beneath a raised transparent Lexan® dome on top of the sensor.

Power (green) LED lights whenever 10 V dc to 30V dc power is applied, and flashes to indicate output overload or output short circuit

Signal (red) AID™ System LED lights whenever the sensor sees its modulated light source, and pulses at a rate proportional to the strength of the received light signal Load (amber) LED lights whenever the output is energized Optional 7-element LED signal strength display modules

Construction

Molded reinforced thermoplastic polyester housing, o-ring-sealed transparent Lexan $\mathbb{Q}^{(1)}$ cover, molded acrylic lenses, and stainless steel hardware. Designed to withstand 1200 psi washdown. The base of the cabled models has a $\frac{1}{2}$ -inch NPS integral internal conduit thread.

Connections

PVC-jacketed 2 m (6.5 ft) or 9 m (30 ft) cables; or 4-pin 7/8 in-16UNF (Q suffix models) or 4-pin M12 (Q5 suffix models) quick-disconnect (QD) fittings are available. QD cables are ordered separately.

Application Notes

Optional output timing modules are available. See "Output Timing Logic and Signal Strength Display Modules" on page 9

Environmental Rating

NEMA 6, IP67

Operating Conditions

Temperature: -40 °C to +70 °C (-40 °F to +158 °F)

90% at +50 °C maximum relative humidity (non-condensing) $^{(1)}\,\text{Lexan} \& is a registered trademark of General Electric Co.}$

Certifications



Banner Engineering BV Park Lane, Culliganlaan 2F bus 3 1831 Diegem, BELGIUM



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.

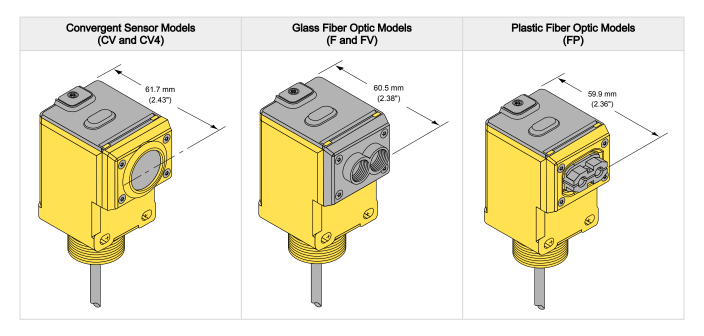
Supply wiring leads < 24 AWG shall not be spliced.

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

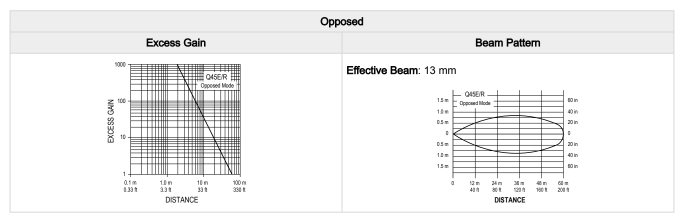
Supply Wiring (AWG)	Required Overcurrent Protection (A)	Supply Wiring (AWG)	Required Overcurrent Protection (A)
20	5.0	26	1.0
22	3.0	28	0.8
24	1.0	30	0.5

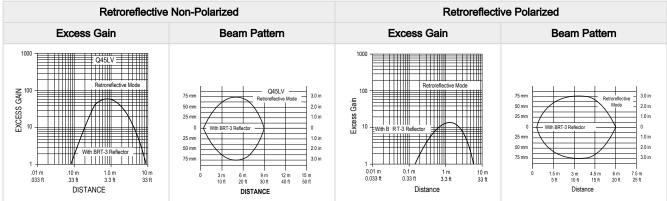
Q45BB6 Dimensions

Opposed, Retro, and Diffuse Sensing Modes (Model Suffix E, R, D, DL, DX, LP, and LV) **Cabled Models Euro-Style Quick Disconnect Models** Mini-Style Quick-Disconnect Models 54.1 mm 44.5 mm Lens 50.8 mm (2.00") 6.4 mm (0.25") 87.6 mm (3.45") 4.5 mm (#10) Screw Clearance (2) 7.1 mm (0.28") 30.0 mm (1/2-14NPSM) External Thread 2m (6.5') Cable M30 X 1.5 External thread (M30 x 1.5) M12 hex nut supplied 14 mm (0.6") 15 mm (0.6") 7/8-in QD Connector

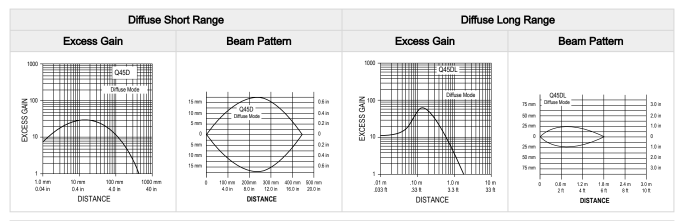


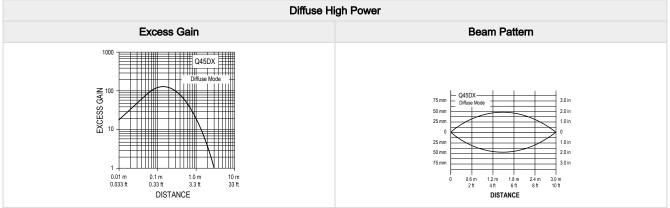
Q45BB6 Performance Curves



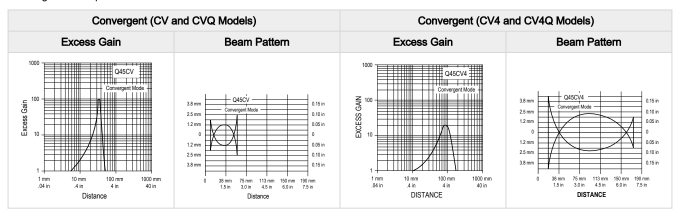


Diffuse-mode performance curves are based on a 90% reflectance white test card.

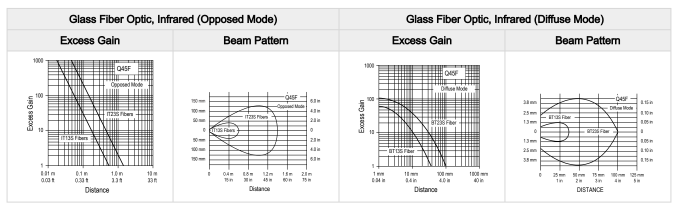


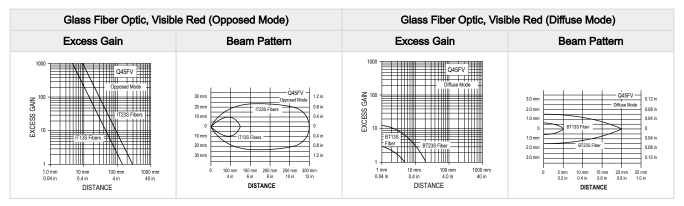


Convergent mode performance curves are based on a 90% reflectance white test card.

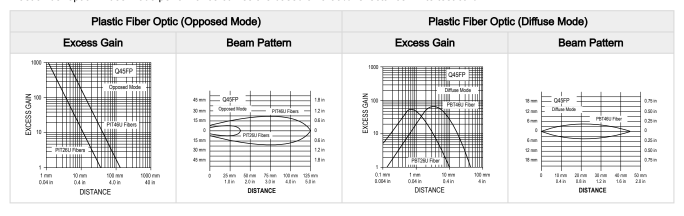


Glass fiber optic diffuse mode performance curves are based on a 90% reflectance white test card.



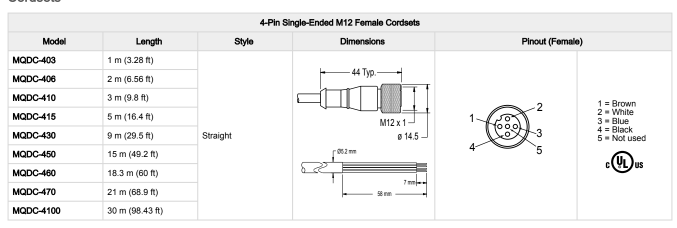


Plastic fiber optic Diffuse mode performance curves are based on a 90% reflectance white test card.



Q45BB6 Accessories

Cordsets



4-Pin Single-Ended 7/8-in Female Cordsets					
Model	Length	Style	Dimensions	Pinout (Female)	
MBCC-406	1.83 m (6 ft)			2-4	
MBCC-412	3.66 m (12 ft)		52 Typ. ——— 7/8-16UN-2B	2 1000	
MBCC-430	9.14 m (30 ft)	Straight	ø 25.5	1 = Brown 2 = White 3 = Blue 4 = Black	

Retroreflective Targets

Banner offers a wide selection of high-quality retroreflective targets. See www.bannerengineering.com for complete information.

NOTE: Polarized sensors require corner cube-type retroreflective targets. Non-polarized sensors may use any retroreflective target.

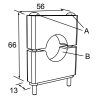


Brackets

SMB30C

- · 30 mm split clamp, black PBT bracket
- · Stainless steel mounting hardware included
- · Mounting hole for 30 mm sensor

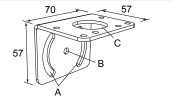
Hole center spacing: A=ø 45 Hole size: B=ø 27.2



SMB30MM

- · 12-gauge stainless steel bracket with curved mounting slots for versatile orientation
- Clearance for M6 (¼ in) hardware
- Mounting hole for 30 mm sensor

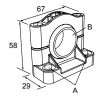
Hole center spacing: A = 51, A to B = 25.4 Hole size: A = 42.6×7 , B = \emptyset 6.4, C = \emptyset 30.1



SMB30SC

- Swivel bracket with 30 mm mounting hole for sensor
- Black reinforced thermoplastic polyester
- · Stainless steel mounting and swivel locking hardware included

Hole center spacing: A=ø 50.8 Hole size: A=ø 7.0, B=ø 30.0



Output Timing Logic and Signal Strength Display Modules

Q45 sensors easily accept the addition of output timing logic and signal strength display functions. Display modules have a seven-element display that gives a more precise indication of excess gain than does the AID™ system LED that is standard on Q45 sensors. The modules listed below may be used with all Q45BB6 sensors. Refer to the module's datasheet for more information.

Models	Logic and/or Display Function
45LM58	Programmable output timing logic
45LM58D	Programmable output timing logic plus signal strength display
45LMD	Signal strength display only (no timing function)

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