

Self-contained AC/DC-powered photoelectric sensors in a right-angle housing







#### **Features**

- · Easily fits or retrofits almost any mounting configuration
- · Exceptional optical performance in a compact right-angle housing
- 20 to 140V ac/dc or 20 to 270V ac/dc operation with P-MOSFET<sup>†</sup> or N-MOSFET<sup>†</sup> output, depending on model (see Specifications)
- Bright LED operating status indicators, visible from 360°
- Rugged, sealed housing, protected circuitry, 1200 PSI washdown
- · Versatile mounting: front- and base-mount (M18), side-mount, and retrofit brackets

### **Models**

Model*	Sensing Mode / LED	Sensing Range	Output Type <sup>†</sup>	
QS18WE	940 nm Infrared		N/A (Emitter)	
QS18ANWR	Effective Beam: 10 mm (0.4")	00 (001)	L.O.	N-MOSFET (Sinking)
QS18RNWR		20 m (66')	D.O.	14-10001 ET (Sillkilly)
QS18APWR			L.O.	D MOSEET (Sourcing)
QS18RPWR	OPPOSED		D.O.	P-MOSFET (Sourcing)
QS18ANWLP	660 nm Visible Red		L.O.	N-MOSFET (Sinking)
QS18RNWLP		3.5 m (12')	D.O.	14-10001 ET (Sillkilly)
QS18APWLP	P	3.3 111 (12)	L.O.	P-MOSFET (Sourcing)
QS18RPWLP	POLAR RETRO		D.O.	F-MOSI ET (Sourcing)
QS18ANWLV	660 nm Visible Red		L.O.	N-MOSFET (Sinking)
QS18RNWLV		6.5 m (21')	D.O.	N-WOSFET (SITKING)
QS18APWLV			L.O.	P-MOSFET (Sourcing)
QS18RPWLV	RETRO		D.O.	F-IVIOSFET (Soutching)
QS18ANWDL	624 nm Visible Red		L.O.	N-MOSFET (Sinking)
QS18RNWDL		450 mm (18")	D.O.	N-WOSI LT (SITKING)
QS18APWDL			L.O.	P-MOSFET (Sourcing)
QS18RPWDL	DIFFUSE		D.O.	F-MOSFET (Soutching)
QS18ANWDXL	850 nm Infrared		L.O.	N-MOSFET (Sinking)
QS18RNWDXL		1 m (39")	D.O.	IN-IVIOSEE (SIIIKIIIY)
QS18APWDXL			L.O.	D MOSEET (Sourcing)
QS18RPWDXL	DIFFUSE		D.O.	P-MOSFET (Sourcing)

<sup>\*</sup> Only standard 2 m (6.5') cable models are listed. For 9 m (30') cable, add suffix "W/30" to the model number (e.g., QS18WE W/30).

QD models: For 150 mm (6") pigtail cable with 4-pin AC Micro-style QD, add suffix "Q2" to the model number (e.g., QS18WEQ2). A model with a QD connector requires an accessory mating cordset; see page 4.

600V cable models: Standard models are supplied with 300V cable. For 600V cable, add suffix "C1" to the model number (e.g., QS18WEC1).

†MOSFET: Metal oxide semiconductor field-effect transistor.



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# **⚠ WARNING** . . . Not To Be Used

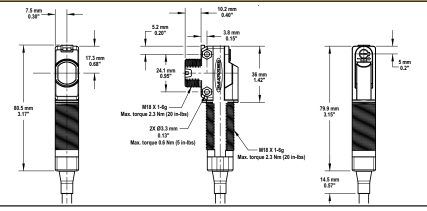
#### for Personnel Protection

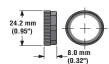
Never use these products as sensing devices for personnel protection. Doing so could lead to serious injury or death.

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.

		,	Specifications			
	P-MOSFET Models			N-MOSFET Models		
Supply Voltage	20 -140V ac/dc @ < 10 mA, exclusive of load		20-270V ac/dc @ < 10 mA, exclusive of load			
Supply Protection Circuitry	Protected against reverse polarity and transient over-voltages					
Output Configuration	Single Discrete Output, 100 mA load rating N-MOSFET or P-MOSFET, depending on model number Light Operate or Dark Operate, depending on model number					
Output Rating	100 mA with short circuit protection  OFF-state leakage current: < 400 μA  ON-state saturation voltage: 2.75V		100 mA with short circuit protection  OFF-state leakage current: < 400 μA  ON-state saturation voltage: 2.5V			
Output Protection Circuitry	Protected against output short-circuit and false pulse on power up. Latching short-circuit protection; reset by cycling power. Delay at power up; outputs do not conduct during this time: 100 ms max. dc, 300 ms max. ac					
Repeatability	1.5 ms					
Output Response Time	Opposed mode: 16.6 ms (1 cycle at 60 Hz) All other modes: 8.3 ms (½ cycle at 60 Hz)					
Adjustments	Diffuse, Retroreflective and Polarized Retroreflective models only: 1-turn potentiometer Sensitivity (Gain) adjustment					
Indicators				Green Power Yellow Output		
		ON Steady	Flashing		Indicator	
	Green	Power ON	Sensor output short circu	it	Sensitivity (Gain) Potentiometer	
	Yellow	Light is sensed	Marginal excess gain (1 t	o 1.5x)	2 300 and a second	
Construction	Housing: ABS Lenses: PMMA Gain Adjuster: acetal					
Environmental Rating	IEC IP67 (NEMA 6); 1200 PSI washdown NEMA ICS5, Annex F-2002 (PW12); UL Type 1					
Connections	2 m (6.5') 3-conductor, 22 AWG PVC cable (300V ac), or 150 mm (6") pigtail PVC cable with 4-pin threaded Micro-style connector; "C1" suffix models: 2 m (6.5') 3-conductor, 22 AWG PVC cable (600V ac).					
Operating Conditions	Temperature: Less than 140V ac/dc: -25° to +70° C (-13° to +158° F) (N-MOSFET and P-MOSFET models) 140V ac/dc or greater: -25° to +55° C (-13° to +131° F) (N-MOSFET models only) Max. Relative Humidity: 95% @ 55° C (non-condensing)					
Certifications	CE	CUL US LISTED 8N35 IND. CONT. EQ.				

# **Dimensions**





#### Packing List:

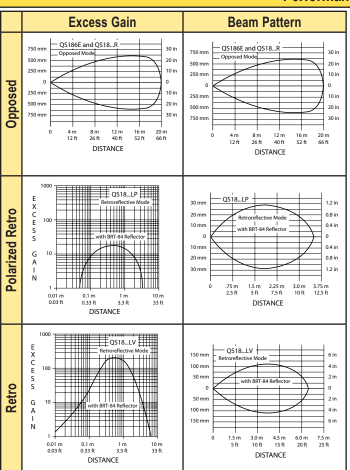
Sensor M18 x 1 jam nut M3 hardware packet Data sheet, p/n 136003

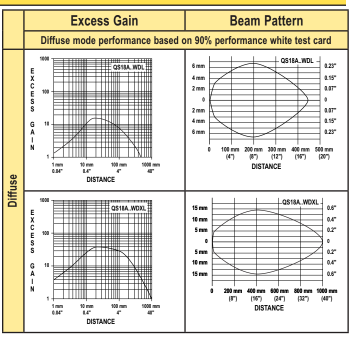
#### **M3 Hardware Packet Contents:**

2 - M3 x 0.5 x 20 mm SS Screw 2 - M3 x 0.5 SS Hex Nut 2 - M3 SS Washer

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## **Performance Curves**





## Hookups

Key — Cable

1 = Brown 3 = Blue

4 = Black†

†No connection

for emitters

# 1 L1 (DC+) 3 L2 (DC-) P-MOSFET — Cable 1 L1 (DC+) 4 L0ad L2 (DC-) N-MOSFET — Cable 1 L2 (DC-) L2 (DC-)

Emitter — Cable

Key — QD

1 = Red/Black
2 = Red/White
3 = Red†
4 = Green†
†No connection for emitters

(DC+)

(DC-)

## **Quick-Disconnect (QD) Cordsets**

Style	Model	Length	Dimensions	Pinout
4-Pin Threaded Micro-Style, Straight	MQAC-406 MQAC-415 MQAC-430	2 m (6.5') 5 m (16') 9 m (30')	41 mm	Xey  1 = Red/Black 2 = Red/White 3 = Red† 4 = Green† †Not used for emitters

# **Retroreflective Targets**



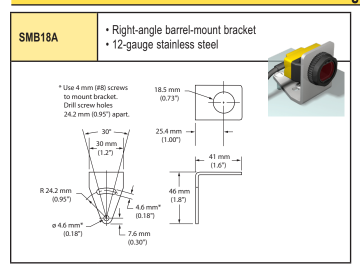
See the Accessories section of your current Banner Photoelectric Sensors catalog for complete information.

NOTE: Polarized sensors require corner cube type retroreflective targets only.

## **Apertures**

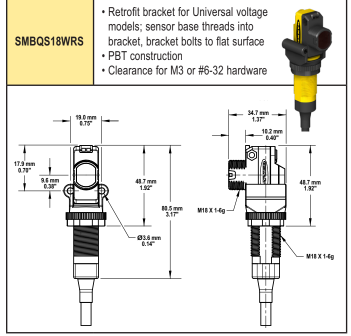
Model	Description	Pieces			
APQS18-020	0.5 mm dia.	6			
APQS18-040	1.0 mm dia.	6			
APQS18-100	2.5 mm dia.	6			
	• • •				
APQS18-020H	0.5 x 6.4 mm	6			
APQS18-040H	1.0 x 6.4 mm	6			
APQS18-100H	2.5 x 6.4 mm	6			
APQS18-020V	0.5 x 12.7 mm	6			
APQS18-040V	1.0 x 12.7 mm	6			
APQS18-100V	2.5 x 12.7 mm	6			
Kit					
APQS18-DVHX2	2 of each aperture	18			

## **Mounting Brackets**



Other sensor model shown with bracket above. Refer to your current Banner Photoelectrics catalog for more mounting bracket options, including:

SMB312S SMB18SF SMB3018SC SMB18FA





**WARRANTY:** Banner Engineering Corp. warrants its products to be free from defects for one year. Banner Engineering Corp. 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.

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