

Mounting Brackets for Photoelectric Sensors

#### **Mounting Brackets**

Model		Used With	Features	Dimensions (all measurements in mm)
SMB12FA (3/8 - 16 x 2" bolt)	Barrel Mount	• M12 • MINI-BEAM <sup>©</sup> 2	Swivel bracket with tilt and pan movement for precision adjustment     Easy sensor mounting to extruded rail T-slots     Metric and inch size bolts available     12 mm sensor mounting hole	64.5
<b>SMB12FAM10</b> (M10 - 1.5 x 50 bolt)				A = Bolt thread by model Hole size: B = Ø 12.1
SMB18FA (3/8 - 16 x 2" bolt)	Barrel Mount	• QS18 • MINI-BEAM • S18/M18/T18 • S18U • QS18U • Q45UR M18C2 • Q45UR S18C2 • T18U • T-GAGE M18T • EZ-LIGHT M18		66.4
<b>SMB18FAM10</b> (M10 - 1.5 x 50 bolt)	Bracket-to-Bracket	• SMBQS18A • SMBQS18Y • SMBQS18YL • SMB4050YL	<ul> <li>Swivel bracket with tilt and pan movement for precision adjustment</li> <li>Easy sensor mounting to extruded rail T-slots</li> <li>Metric and inch size bolts available</li> <li>18 mm sensor mounting hole</li> </ul>	68.9 A
	Base Mount	• Q25 • QS18 Universal Voltage		A = Bolt thread by model  Hole size:   9 = Ø 18.1



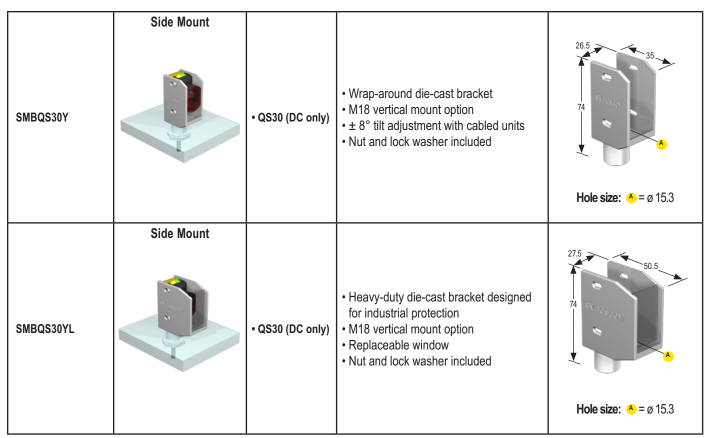
WARNING . . . Not To Be Used for Personnel Protection

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.

<b>SMB30FA</b> (3/8 - 16 x 2" bolt)	Barrel Mount	• QS30 • SM30/SMI30 • S30 • T30 • T30U • EZ-LIGHT T30	<ul> <li>Swivel bracket with tilt and pan movement for precision adjustment</li> <li>Easy sensor mounting to extruded rail T-slots</li> <li>Metric and inch size bolts available</li> <li>30 mm sensor mounting hole</li> </ul>	A = Bolt thread by model Hole size: B = Ø 30.1
<b>SMB30FAM10</b> (M10 - 1.5 x 50 bolt)	Base Mount	• Q40 • Q45 • Q45U • Q45UR • QT50U • OMNI-BEAM • OTB/LTB • VTB • STB • K50 • QT50R • EZ-LIGHT K50L		
SMB50RFA (3/8 - 16 x 2" bolt) SMB50RFAM10 (M10 - 1.5 x 50 bolt)	Round Reflector Mount	• BRT-35DM • BRT-50D • BRT-42D • BRT-34T	Swivel bracket with tilt and pan movement for precision adjustment     Easy sensor mounting to extruded rail T-slots     Metric and inch size bolts available     50 mm diameter plate for mounting a round reflector	A = Bolt thread by model Hole size: B = Ø 5.4

	Side Mount	<u> </u>		
SMBQS18A		• QS18 (DC only) • QS18U • QS18AF	Wrap-around, die-cast protection bracket     Base fits 18 mm hole     Metal hex nut, lock washer and grommet included	Hole size: A = Ø 15,3
	Side Mount			40.5
SMBQS18Y		• QS18 (DC only) • QS18U	Die-cast bracket for 18 mm holes     Metal hex nut and lock washer included     Allows ± 8° tilt adjustment for cabled sensors	19.5
				<b>Hole size: (A)</b> = ø 15.3
SMBQS18YL	Side Mount	• QS18AF	Heavy-duty die-cast bracket for industrial protection     M18 vertical mount option     Nut and lock washer included     Replaceable window (QS18LAF250 only)	Hole size: A = Ø 15.3
	Base Mount			_
SMB4050YL		QS18 (DC only) (except QS18AF)	Heavy-duty die-cast bracket designed for industrial protection     M18 vertical mount option     Nut and lock washer included     Replaceable window for use with some sensor models     See datasheet 140733 for compatibility information	40 40 16.4
				<b>Hole size:</b> <u></u> = ø 15.3



For additional mounting options, see applicable product datasheets



**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.