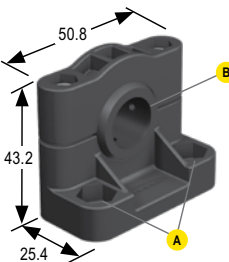
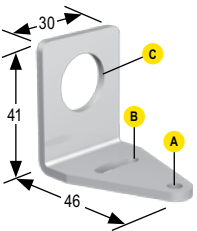
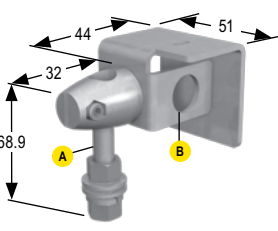
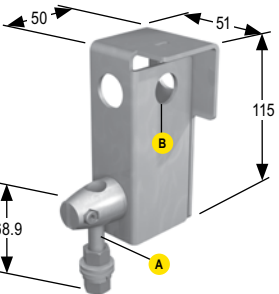









SMB1815SF	SMB18A	SMB18AFA..	SMB18ATFA..																									
																												
All measurements in mm	All measurements in mm	All measurements in mm	All measurements in mm																									
Hole center spacing: A = 36 Hole size: A = ø 5, B = ø 15	Hole center spacing: A to B = 24.2 Hole size: A = ø 4.6, B = 17 x 4.6, C = ø 18.5	<table><tr><th>Model</th><th>Bolt Thread (A)</th></tr><tr><td>SMB18AFA</td><td>3/8 - 16 x 2"</td></tr><tr><td>SMB18AFAM10</td><td>M10 - 1.5 x 50</td></tr></table> Hole size: B = ø 18.1	Model	Bolt Thread (A)	SMB18AFA	3/8 - 16 x 2"	SMB18AFAM10	M10 - 1.5 x 50	<table><tr><th>Model</th><th>Bolt Thread (A)</th></tr><tr><td>SMB18ATFA</td><td>3/8 - 16 x 2"</td></tr><tr><td>SMB18ATFAM10</td><td>M10 - 1.5 x 50</td></tr></table> Hole size: B = ø 18.1	Model	Bolt Thread (A)	SMB18ATFA	3/8 - 16 x 2"	SMB18ATFAM10	M10 - 1.5 x 50													
Model	Bolt Thread (A)																											
SMB18AFA	3/8 - 16 x 2"																											
SMB18AFAM10	M10 - 1.5 x 50																											
Model	Bolt Thread (A)																											
SMB18ATFA	3/8 - 16 x 2"																											
SMB18ATFAM10	M10 - 1.5 x 50																											
<ul style="list-style-type: none">Swivel with set screws for mounting sensors by the cable hubBlack reinforced thermoplastic polyesterStainless steel swivel locking hardware and hex wrench included	<ul style="list-style-type: none">Right-angle mounting bracket with a curved slot for versatile orientation12-ga. stainless steel, 18 mm sensor mounting holeClearance for M4 (#8) hardware	<ul style="list-style-type: none">Protective, swivel bracket with tilt and pan movement for precision adjustmentEasy sensor mounting to extruded rail T-slotsMetric and inch size bolts availableMounting hole for 18 mm sensors	<ul style="list-style-type: none">Protective, swivel bracket with tilt and pan movement for precision adjustmentEasy sensor mounting to extruded rail T-slotsMetric and inch size bolts availableMounting hole for 18 mm sensors																									
Base Mount	Barrel Mount	Barrel Mount	Barrel Mount																									
																												
Used with	Used with	Used with	Used with																									
<table><tr><td>T18</td><td>T30U</td></tr><tr><td>T18U</td><td>EZ-LIGHT T18</td></tr><tr><td>T30</td><td>EZ-LIGHT T30</td></tr></table>	T18	T30U	T18U	EZ-LIGHT T18	T30	EZ-LIGHT T30	<table><tr><td>QS18</td><td>QS18U</td></tr><tr><td>MINI-BEAM</td><td>Q45UR M18C2</td></tr><tr><td>M18</td><td>Q45UR S18C2</td></tr><tr><td>S18</td><td>T18U</td></tr><tr><td>T18</td><td>EZ-LIGHT T18</td></tr><tr><td>TM18</td><td>EZ-LIGHT M18</td></tr><tr><td>S18U</td><td></td></tr></table>	QS18	QS18U	MINI-BEAM	Q45UR M18C2	M18	Q45UR S18C2	S18	T18U	T18	EZ-LIGHT T18	TM18	EZ-LIGHT M18	S18U		<table><tr><td>T18</td></tr><tr><td>TM18</td></tr><tr><td>QS18</td></tr></table>	T18	TM18	QS18	<table><tr><td>QS18 (AC/DC models)</td></tr><tr><td>TM18</td></tr></table>	QS18 (AC/DC models)	TM18
T18	T30U																											
T18U	EZ-LIGHT T18																											
T30	EZ-LIGHT T30																											
QS18	QS18U																											
MINI-BEAM	Q45UR M18C2																											
M18	Q45UR S18C2																											
S18	T18U																											
T18	EZ-LIGHT T18																											
TM18	EZ-LIGHT M18																											
S18U																												
T18																												
TM18																												
QS18																												
QS18 (AC/DC models)																												
TM18																												
	<table><tr><th colspan="2">Base Mount</th></tr><tr><td colspan="2"></td></tr><tr><td colspan="2">Used with</td></tr><tr><td colspan="2">Q25</td></tr></table>	Base Mount				Used with		Q25																				
Base Mount																												
																												
Used with																												
Q25																												

More on next page