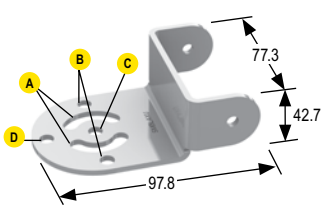
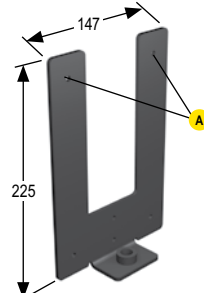
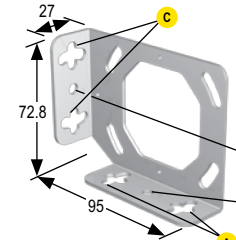
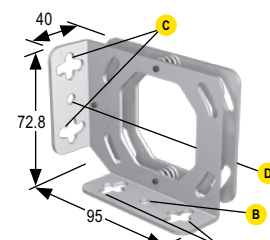


SMBLAXU	SMBLBCZB	SMBLG	SMBLGA
			
All measurements in mm	All measurements in mm	All measurements in mm	All measurements in mm
<p>Hole center spacing: A = 26, B = 45, C to D & B to C = 22.5 Hole size: A = 7 x 26, B, C, D = \varnothing 6.6</p>	<p>Hole center spacing: A = 107 Hole size: A = \varnothing 5.2</p>	<p>Hole center spacing: A = 56, A to B = 20, C = 44.5, C to D = 14 Hole size: A = 19.1 x 14.2, B = \varnothing 6.3, C = 19.3 x 15.3, D = \varnothing 6.3</p>	<p>Hole center spacing: A = 56, A to B = 20, C = 44.5, C to D = 14 Hole size: A = 19.1 x 14.2, B = \varnothing 6.3, C = 19.3 x 15.3, D = \varnothing 6.3</p>
<ul style="list-style-type: none"> • U-shaped metal bracket • Used with SMBLAXRA to provide swivel adjustment • 316 stainless steel bracket and hardware • Set of two brackets 	<ul style="list-style-type: none"> • U-shaped bracket for mounting EZ-ARRAY emitter/receiver 67 mm apart • 8-ga. (4 mm) cold-rolled steel, black zinc plated 	<ul style="list-style-type: none"> • LG series sensor mounting bracket • 304 stainless steel 	<ul style="list-style-type: none"> • LG series adjustable bracket assembly • Precision adjustment screws • 304 stainless steel
Side Mount	Side Mount	Side Mount	Side Mount
			
Used with	Used with	Used with	Used with
Linear Array Lights (IP50)	EZ-ARRAY	LG5 LG10	LG5 LG10

More
on next
page