LMB Series Sealed Right-Angle Brackets



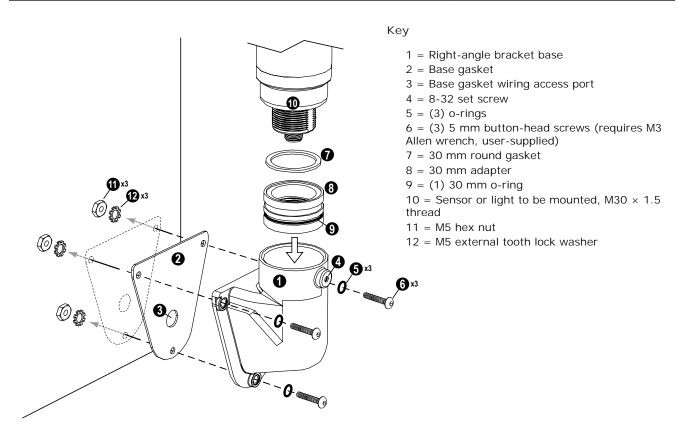
Datasheet

Watertight (IP67) mount for direct-mount or pipe-mount sensors or indicators with a 30 mm threaded base

To view or download the latest technical information about this product, including specifications, dimensions, accessories, and wiring, see http://www.bannerengineering.com.

Models

Model	Description Construction		
LMB30RA		Black polycarbonate	
LMB30RAC	fasteners, o-rings and gaskets	Gray polycarbonate	



Installation Instructions

To achieve an IP67 installation, assemble the bracket and light components as shown.

- 1. Using the base gasket as a template, mark drill holes (5.5 mm) in the mounting surface for the three screw holes and one (12.7 mm) for the wiring to extend through the surface, as needed.
- 2. Holding the bracket base and gasket firmly against the mounting surface, insert an o-ring on each M5 screw and fasten using the washers and nuts supplied with the bracket.
- 3. Insert the 30 mm gasket onto the light/sensor threaded base.
- 4. Screw the 30 mm adapter onto the light/sensor base (hand-tight), in the orientation as shown in the exploded drawing
- 5. Verify the o-ring is in place on the adapter, as shown in the exploded drawing.

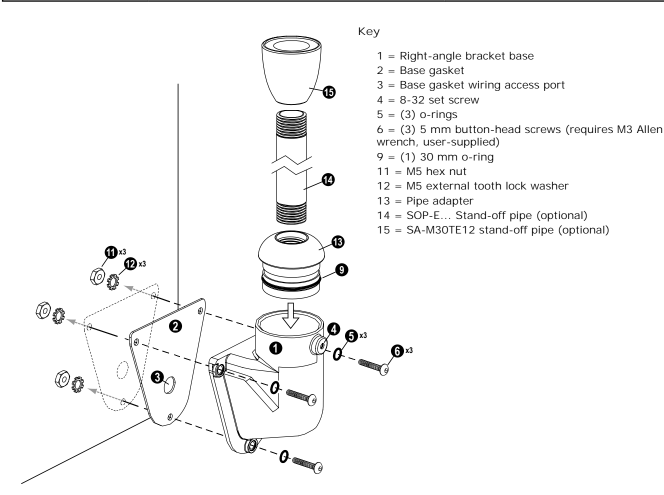


Additional Steps for Direct-Mount Applications

- 1. Route the cable or QD cordset through the bracket. If sensor/indicator has a QD fitting, attach the cordset fitting firmly to the sensor/indicator connector.
- 2. Rotate the light (or sensor) relative to the base until the correct orientation is achieved; press the light and adapter into the base. (If rotating the light after it is in the base, turn it only in a clockwise direction.)
- 3. Tighten the set screw to 0.17 Nm (1.5 in-lbf) max. torque, using the supplied M3 Allen wrench.

Models

Model	Description	Construction	
LMBE12RA	Bracket kit with base, ½-14 pipe adapter, set screw,	Black polycarbonate	
LMBE12RAC	fasteners, o-rings and gaskets. For use with stand-off pipe (listed and sold separately).	Gray polycarbonate	

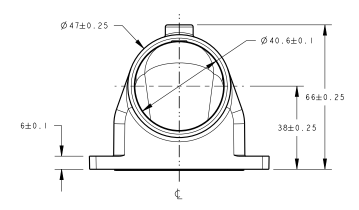


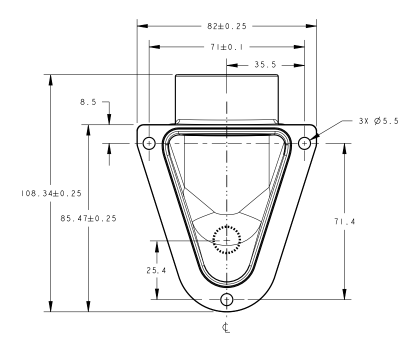
Additional Steps for Pipe-Mount Applications

- 1. Use a pipe sealant to seal the pipe end adapter, if a watertight connection is needed.
- 2. Insert the pipe adapter firmly into the base.
- 3. position the threaded pipe end into the adapter and screw snugly.
- 4. Attach the SA-M30TE12 stand-off pipe adapter to the pipe, screw snugly.
- 5. Route the cable or QD cordset through the bracket, pipe, and adapters. If sensor/indicator has a QD fitting, attach the cordset fitting firmly to the sensor/indicator connector.
- 6. Attach the sensor/indicator to the SA-M30TE12 stand-off pipe adapter. Rotate the light (or sensor) relative to the base until the correct orientation is achieved; press the light and adapter into the base.

Pipe Model	Description		Construction
SOP-E12-150SS	 Elevated-use stand-off pipe (½ inch NPSM/DN15), ½ NPT thread at both ends Compatible with most industrial environments 	150 mm (6 in) long	Polished 304 stainless steel
SOP-E12-150A			Black anodized aluminum
SOP-E12-150AC			Clear anodized aluminum
SOP-E12-300SS		300 mm (12 in) long	Polished 304 stainless steel
SOP-E12-300A			Black anodized aluminum
SOP-E12-300AC			Clear anodized aluminum
SA-M30TE12	Streamlined stand-off pipe adapter/cover		Black acetal
SA-M30TE12C	 Connects between 30 mm light ba pipe Mounting hardware included 	White UHMW	

Dimensions





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