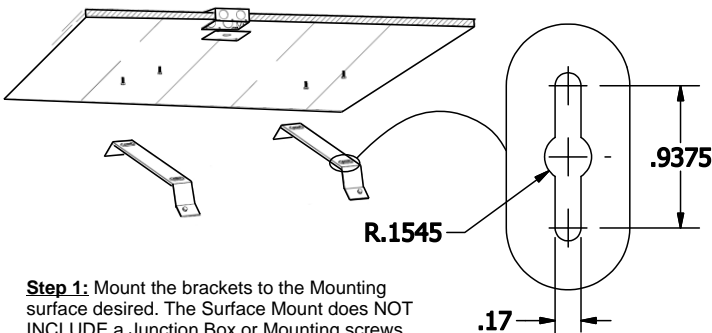


AC-LHA-SMS/L- Linear Highbay Surface Mount Kit

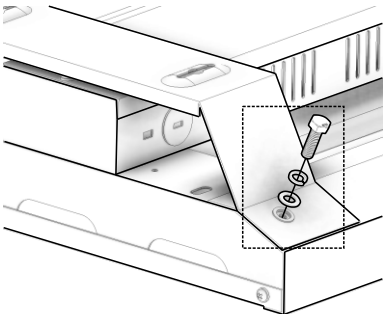
Includes: FLHA2D090, FLHA2D110, FLHA2D162, FLHA4D178, FLHA4D223, FLHA4D321

CAUTION: PLEASE FOLLOW THIS INSTRUCTION MANUAL CAREFULLY TO PREVENT ANY INJURIES OR COMPLICATIONS THAT MAY ARISE.
WARNING: Before installing or maintaining the luminaire, make sure all powers are **TURNED OFF**.
Verify that supply voltage is correct by comparing it with the label information on all fixtures.
Make all connections in accordance with the NEC requirements, and make sure all luminaires are properly secured to prevent any wire complications. This luminaire is to always be installed with the lens facing down and its not to exceed the maximum ambient temperature rating noted on the specification sheet.



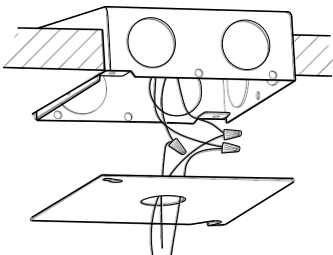
Step 1: Mount the brackets to the Mounting surface desired. The Surface Mount does NOT INCLUDE a Junction Box or Mounting screws. These will have to be provided by the customer. The following figure is a detail of the mounting holes on the bracket.

Step 2: Once the Mounting Brackets are Installed onto the surface and properly secured. Use the two holes on the bottom slanted surface to fasten the FLHA luminaire. This is done by using the M6-1.0 bolt along with the lock-washer and washer.



PART NO.	IMAGE	DESCRIPTION	QTY
AC-LHA-SMS		Surface Mount Kit bracket for Linear High Bay AC-LHA-SMS: FLHA 090/110/178/223	2
AC-LHA-SML		Surface Mount Kit bracket for Linear High Bay AC-LHA-SMS: FLHA 162 or FLHA 321	2
10-00071		Hex Head M6-1.0 x 20 mm Long Bolt	4
10-00063		Washer for M6 Bolt	4
10-00065		Lock washer for M6 Bolt	4

Step 3: After the FLHA luminaire is properly secured into place, use the Wiring Diagram to install the luminaire to an AC Power Supply. All connections must be made inside a J-Box. (J-Box not included)



Step 4: Once the Mounting Brackets are Installed onto the surface and properly secured. This is how the FLHA luminaire should look.

