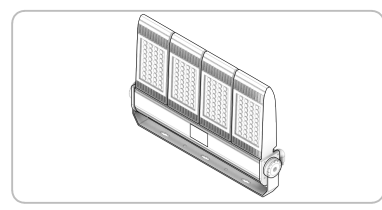
FFH Series LED Flood Light Installation Sheet





Includes: FFH280, FFH400, FFH600

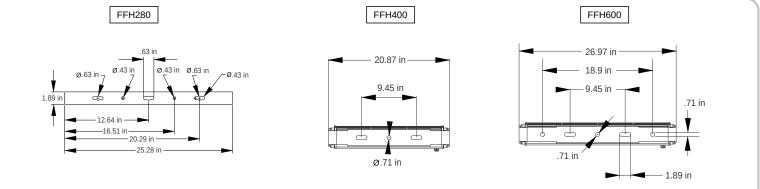
CAUTION: PLEASE FOLLOW THIS INSTRUCTION MANUAL CAREFULLY TO PREVENT ANY INJURIES OR COMPLICATIONS THAT MAY ARISE. WARNING: Before installing or maintaining the luminary, make sure all powers are

TURNED OFF. Verify that supply voltage is correct by comparing it with the label information on all

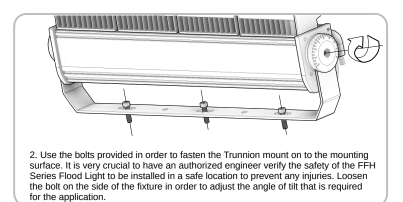
Make all connections in accordance with the NEC requirements, and make sure all

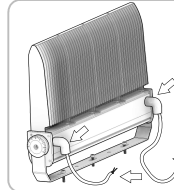
luminaries are properly secured to prevent any wire complications. This luminary is to always be installed with the lens facing down and its not to exceed the maximum ambient temperature rating noted on the specification sheet.

STANDARD INSTALLATION STEPS



1. Depending on the model number, the FFH will determine which Trunnion Mount hole dimensions will have to be followed.





3. There should be two cables sticking out of the back of the fixture in order for it to be installed. Remove the two PVC pipe elbows from the fixture. The purpose of these elbows is to protect the cable during shipping.

4) The cable with three wires is the LED Driver Input cable used to connect to the AC Power Supply Cord. Follow the wiring diagram below in order to properly connect the wires. If a 0-10V dimmer is being installed with this luminaire. Use the cable on the left hand side to do so. This cable will be labeled with two wires as DIM+ and DIM-.

Using a J-Box (not included), Connect the ACL and the ACN from the driver to the conduit with the AC Power Supply cords. Follow the Wiring Diagram provided. (FOR DIMMABLE VERSION) BLUE(+) Inside J-Box ···· WHITE **PRE-CONNECTED** DIM HOT [BLACK] ACL [BROWN/BLACK] (DO NOT DISCONNECT) "" INPU V(-) NEUTRAL [WHITE] ACN [BLUE/WHITE] OUTPUT [BLACK [BLACK TO LOAD LED DRIVER GROUND [GREEN] GROUND [GREEN] V(+) [LED BOARD] 322 [WHITE] [RED] * LED DRIVER Input Ground (green) wire only available for selected fixtures. If the Ground Wire is missing and the Power Supply includes a ground wire, connect the power supply ground wire to the fixture.

PacLights

Need help? Tech help line: (800) 988-6386 Email: cs@paclights.com Website: www.paclights.com Copyright © 2017 PacLights All Rights Reserved Note: Instructions are subject to change at any time without notice 02-00007-110617-1