

IMPORTANT SAFEGUARDS

When using electrical equipment, basic safety precautions should always be followed including the following:

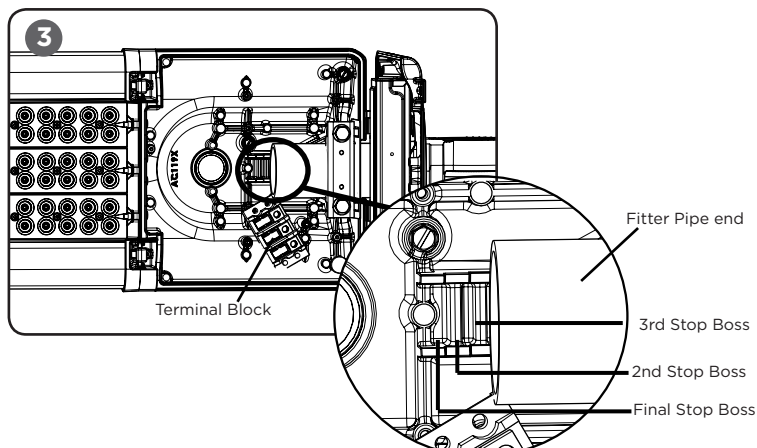
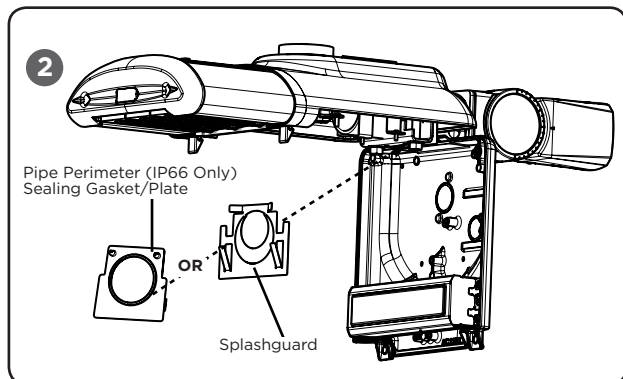
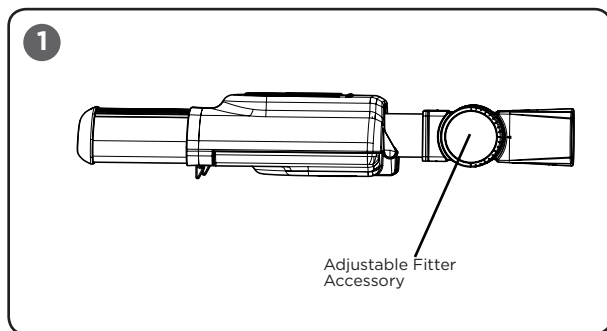
READ AND FOLLOW ALL SAFETY INSTRUCTIONS

1. To avoid the possibility of electrical shock, turn off power supply before installation or servicing. Installation and servicing should be performed by qualified personnel.
2. When handling, hold fixture on sides to prevent damage to the LED's.
3. Strain relief is required for electrical connections on 2.0 inch (51mm) adjustable fitter mounts at heights of 25 ft (7.6 m) and above. Tie a knot in the supply wires above the hole in the lower fitter wiring department to reduce the strain on the connections. Make sure knot will not slip thru hole.

SAVE THESE INSTRUCTIONS FOR FUTURE REFERENCE

INSTALLATION INSTRUCTIONS

TO INSTALL:



STANDARD MOUNTING- 2" ADJUSTABLE FITTER

STEP 1:

If splashguard is not already modified for 2.38 inch O.D. pipe, remove splashguard to remove its knockout to allow for clearance for 2.38 inch O.D. pipe. **(Figure 2)**

STEP 2:

Place modified splashguard back into its appropriate location inside the fixture. **(Figure 2)**

STEP 3:

Slide the pipe end of the adjustable fitter into the rear end of the fixture, thru the splashguard and between the mounting bolts. (Lift up on the clamping bracket if needed to offer more clearance for the fitter pipe end to slide inside the fixture).

STEP 4:

Slide fitter pipe end into the fixture until it rests against the middle mounting stop step. (This will position the fitter in a horizontal orientation parallel with regards to the fixture housing). **(Figure 3)**

STEP 5:

Rotate the fitter to position it so fixture would be adjustable up/down. **(Figure 1)**

STEP 6:

Once the proper position is achieved, tighten (2) mounting bolts to 400 in.lbs each, making certain that the fitter pipe rests against the middle mounting stop step. **(Figure 3)**

IMPORTANT - DO NOT exceed 400 in•lbs (34 ft•lbs) (45 N•m), on mount bolts. Exceeding recommended torque value could result in excessive deformation of mounting bracket and cause an unsafe mounting condition.

STEP 7:

Once fixture is properly mounted to fitter, slip the entire assembly over your 2.38 inch O.D. pole or tenon, and loosely tighten two allen head set screws with 3/16" allen wrench.

STEP 8:

With fixture door swung open, rotate fixture on pipe or tenon using bubble level to properly level the fixture's position.

STEP 9:

Securely tighten two allen head set screws to 18 ft•lbs (24 N•m).

IP66 WEATHER SEALED MOUNTING- 2" ADJUSTABLE FITTER

NOTE: Follow step instructions described in the "Standard Mounting" section, disregarding the splashguard, and following these additional steps:

STEP 1:

Before sliding fixture onto fitter pipe end, pull supply & ground wires from fitter pipe end thru small sealed holes in sealing grommet. **(Figure 4)**

STEP 2:

Slide sealing grommet onto end of fitter pipe end. **(Figure 4)**

STEP 3:

Fully seat the sealing grommet by forcing the compression cap over the sealing grommet, until fully engaged. (This may require slight lubrication) **(Figure 4)**

STEP 4:

Carefully, slide fixture onto fitter pipe end thru opening on the rear of the fixture housing, and thru the pipe perimeter sealing gasket/plate.

STEP 5:

If you find that the wrong size pipe perimeter sealing gasket/plate is installed in the fixture housing, replace with the proper size pipe perimeter sealing gasket/plate for 2.38 inch O.D. pipe.

