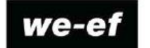
we-ef



WE-EF LIGHTING USA LLC

410-D Keystone Drive

Warrendale, PA 15086

USA

Tel +1 724 742 0030

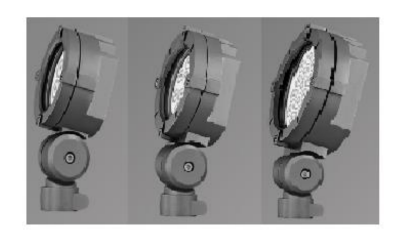
Fax +1 724 742 0035

info.usa@we-ef.com

www.we-ef.com

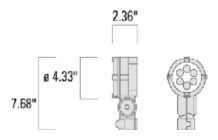
WE-EF LIGHTING USA LLC

Installation and Maintenance
Instructions for Remote Power Supply Projectors
FLC121-T1 LED / FLC131-T1 LED / FLC141-T1 LED

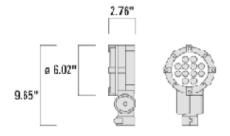


Installation and Maintenance Instructions for Remote Power Supply Projectors:

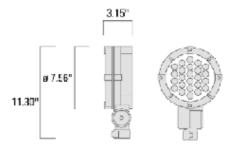
FLC121-T1 LED



FLC131-T1 LED



FLC141-T1 LED



Light source:

FLC121-T1: 6LED 12W FLC131-T1: 12LED 24W FLC141-T1: 24LED 48W This product should be installed in accordance with the applicable installation code by a person familiar with the construction and operation of the product and the hazards involved. Be sure the electrical supply is off prior to installation.

This fixture is intended to be mounted with a WE-EF mounting accessory, found on the fixtures family specification sheet.

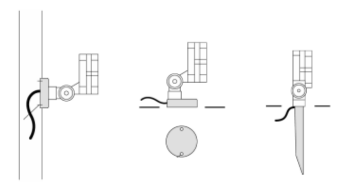
- Open the carton and remove the Luminaire assembly.
- 2) Mount the fixture to the WE-EF mounting accessory to be used by loosening the socket head screw at the base of the fixture, clamping to the mating end on the mounting accessory, and retightening the fixture clamp.
- Fasten the mounting accessory to intended substrate.
- 4) Run remote low voltage cable to UL listed NEMA enclosure and terminate to LED driver approved for this application by the manufacturer.
- 5) Restore power to the LED driver.

Lamp Replacement and Maintenance:

<u>Do not open luminaire while in operation</u> or while mains supply is switched on!

- 1. Switch off the electrical supply.
- Open luminaire and clean all exterior surfaces.
- Replace whole LED printed curcuit board (Installer must be properly grounded and famaliar with ESD damage prevention methods).
- Check gasket for dirt and damage and clean or replace if necessary.
- Close luminaire.

Protect our environment: Discard used lamps in compliance with the most recent environmental legislation.



WARNING: If multiple fixtures were specified to be ran by one fixture, wiring is to be performed in <u>SERIES</u>.