we-ef

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 Projectors

FLC220-CC

FLC230-CC

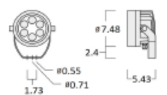
FLC240-CC

FLC260-CC

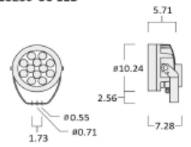
Technical specifications are subject to change © WE-EF 2013

Installation and Maintenance Instructions for Projector series:

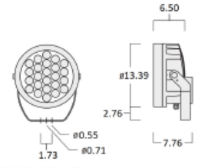
FLC220-CC LED



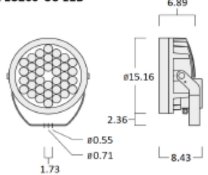
FLC230-CC LED



FLC240-CC LED



FLC260-CC LED



 Prior to electrical connection, proceed with mechanical installation by firmly fixing yoke A to optional mounting accessory or directly to a suitable surface.

Caution: Make sure not to damage any electric cable, water pipe or other devices while drilling holes.

- Adjust the fixture position by loosening the protractor clamp locking screw H and then the 2 mounting knobs G on either side of the fixture.
- Rotate the fixture to its approximate aiming position.
- Tighten the mounting knobs G and locking clamp screw H (see torque chart).
- Check that the electrical supply conforms with the ratings shown on the fixture labels and leads extending from the fixture. Make the electrical connection in the junction box.

DMX Cable Color Code

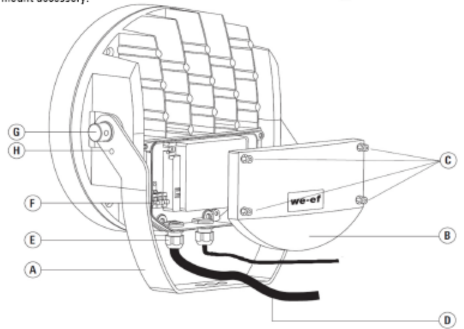
White: DMX+ In
Black: DMX- In
Clear: DMX Shield
Red: DMX+ Out
Green: DMX- Out

Light source:

FLC220 LED: 6 LED 12W / 18W / 24W FLC230 LED: 12 LED 24W / 36W / 52W FLC240 LED: 24 LED 48W / 72W / 104W FLC260 LED: 36 LED 36W / 108W / 155W 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.

These fixtures are intended to be mounted within 2' of a wet location junction box with a fitting suitable for 16-3 SEOW (appropriate .405" OD) cable. For pole mount applications, refer to the installation instructions supplied with the pole mount accessory.

Screw	Torque
M4	max. 17.7 in-lb (2 Nm)
M5	max. 35.4 in-lb (4 Nm)
M6	max. 53.1 in-lb (6 Nm)
M8	max. 133 in-lb (15 Nm)
M16	max. 885 in-lb (100 Nm)



Lamp Replacement and Maintenance

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

Apart from cleaning the product's exterior surfaces, no special maintenance work is rquired. Do not use high-pressure cleaners.

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