Rev: A1 80505

# Installation Instructions

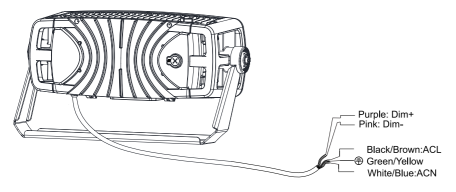
### Applications:

- Sports Venues
- Large Outdoor Area Lighting
- Shipyards / Docks
- Airports
- Other lighting requiring high intensity long distance lighting

#### Caution:

- 1. The fixture should be installed, inspected and maintained by a qualified electrician/contractor in accordance with NEC & safety regulations.
- 2. Make sure the power is turned off before installing, troubleshooting or removing the light fixture from its mounted location.
- 3. Ensure that the voltage used is the voltage within the product identification range.
- 4. Use wires that comply with UL (or other local standards) for wiring. Should be wired with a Minimum conductor size of 16AWG.
- 5.Do not install the fixture in a hazardous environment. The ambient temperature must not exceed the rated operating temperature of the fixture.
- 6. Do not install the fixture in wet or excessively humid conditions and avoid installation when the danger of lightning strikes is present.
- 7. Please use with listed waterproof strain relief bushing when connecting the power supply cord to outlet box.
- 8.Do not operate fixtures on electric generator.
- 9. External 0-10V only passive dimmers are supported.

# Wiring diagram:

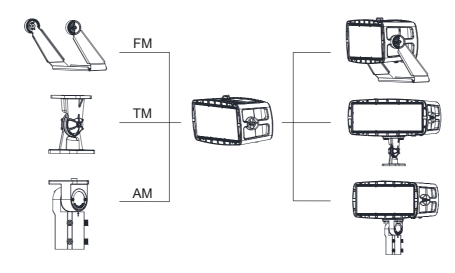


Notice: Please use the dimming+, dimming- (DC10V) marking leads to connect to outside dimmer. Class 1 Wiring Only.

Please assure a cumulative leakage current of less than 3.5mA on the control circuit. The AUX control wire with shrinkable tubing shall not be damaged (no connection).

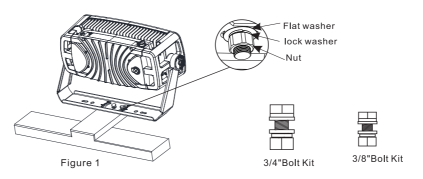
### Optional Brackets and Installation Instructions

There are 2 optional mounting brackets for this fixture as shown below.



### Yoke Mount Bracket - Mounting & Aiming Instructions (FM)

- -You can install the fixture on the crossarm diving board and secure it with:
- -(1) 3/4" diameter bolt/nut, flat washers& lock washer kit
- (1) 3/8" aiming lock bolt/nut, flat washers & lock washer kit. (Figure 1)



Set the left/right orientation by loosening the 3/4" & 3/8" bolts in the base of the Yoke Mount Bracket and turning the fixture as required then retorque the bolts to 59.1 ft. lbs.(Figure 2)

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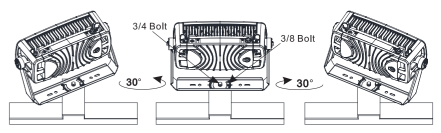


Figure 2

- -Set the up/down orientation by loosening the (2) bolts on each side of the fixture where the yoke mount attaches to the fixture and rotate the fixture up or down then retorque the bolts to 22.2 ft. lbs. (Figure 3)
- An aiming laser/level may be supplied in certain applications.

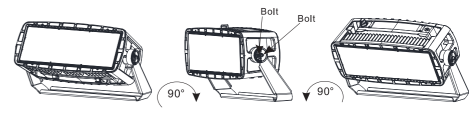


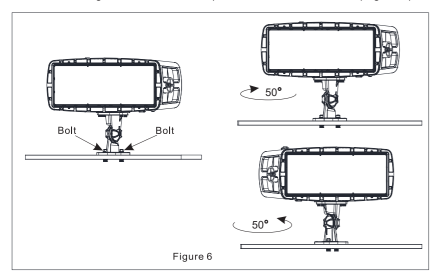
Figure 3

## Universal Mount Bracket - Mounting & Aiming Instructions (TM)

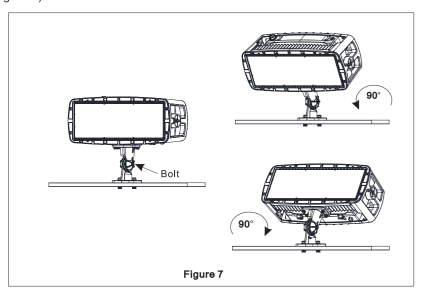
- -Attach the TM bracket to the fixture with 4 bolts by aligning it with the opening at the bottom of the fixture. (Figure 4)
- You can install the fixture on the crossarm diving board and secure it with:
- (1) M10 diameter bolt/nut. flat washers& lock washer kit.(Figure 5)



Set the left/right orientation by loosening the (2) bolts in the base of the Universal Mount and turning the base then retorque the bolts to 22.2 ft. lbs. (Figure 6)

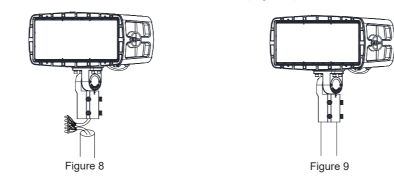


Set the up/down orientation by loosening the bolts in the knuckle of the Universal Mount and turning the knuckle then retorque the bolts to 36.9 ft. lbs. (Figure 7)

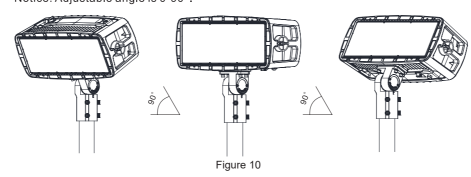


#### ADJUSTABLE FITTER MOUNTING(AM)

- 1: Loosen the four bolts on AM bracker, connect the wires correctly, and pull the wires into the poles. (Figure 8)
- 2: Place the bracket into the pole and lock the four bolts. (Figure 9)



3. Use an open-end wrench and hex wrench to loosen the adjusting screw for adjusting the angle (Figure 10) Notice: Adjustable angle is 0-90°.



# **Factory Preaimed Fixture Installation**

- This system comes with the Universal Mounts premounted to crossarms with the left/right & up/down aiming already set according to the lighting design requirements.
- Install the fixture head onto the Universal Mount by aligning the studs on the mount with the opening in the bottom of the fixture. (Figure 5)
- After the fixture head is completely seated on the Universal Mount install the 2 lock bolts in the base of the fixture and torque the bolts to 11.07 ft. lbs.

#### Installation Instructions for Louver

If the louver is not factory installed already, attach the louver to the face of the light fixture using the bolts provided. (Figure 11)

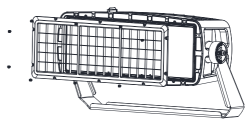
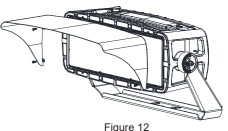


Figure 11

#### Installation Instructions for Visor

When the light shield function is requird, Fix the light barrier to the luminaire with a screwdriver as required. (Figure 12)



### Fixture Wattage Adjustability

The fixture comes factory set to 800W or 600W output. (Figure 13)

To adjust the wattage of the fixture, remove the plug from the back of the fixture and change the position of the selector switch to the desired wattage per the lighting design. Reinstall the plug into the back of the fixture and tighten to ensure the fixture housing is sealed.

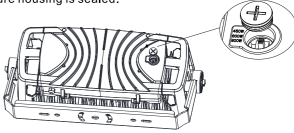


Figure 13

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