

LED Flood Light Instruction

Cat# 74073A thru 74078A / Cat# 71531A thru 71533A Cat# 71551A thru 71557A / Cat# 71801A thru 71809A Cat# 71821A thru 71825A

- 1. Do not use an electric generator to test the LED fixture.
- 2. Please abide by national electrical codes and regulations when installing this fixture.
- 3. Please turn off the power before installation or maintenance.
- 4. Proper earth grounding is required to ensure safety.

Notice:

- 1. To avoid the possibility of electrical shock or fire, the installation personnel must have the required professional electrical training.
- 2. Please wear gloves to avoid any injuries during installation.
- 3. If any smoke or spark of the wire occurs, please turn off the power immediately and notify your distributor.

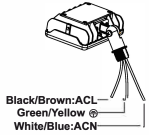
Attention:

- 1. Please check if there is any damage during shipping. If so, please contact Morris in a timely manner.
- 2. Please read the installation instructions and check that the fixture and accessories are complete.
- 3.Install the fixture according to the installation instructions.

Instructions:

Please refer to the corresponding installation instructions.

Wiring Diagram:

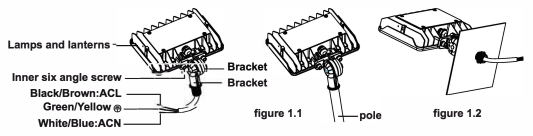




Installation 1: 1/2 Adjustable Knuckle Mount

- Step 1: Remove the fixture from the package;
- Step 2: Finish the wiring connection according to the proper method of connection (note positive wire, negative wire, and ground wire); (figure 1.1)
- Step 3: Loosen Knuckle screw; Adjust lamp angles to meet application requirements and then

re-tighten screw;Angles of is adjustable; Mount adjustable knuckle to weatherproof cover Pass supply wiring through cover and connect supply wiring. (figure 1.2)



Installation 2: Yoke Mount (Full Width Bracket)

Step 1: Take the fixture out of package;

Step 2: Finish the wiring connection according to the proper method of connection (note: positive wire, negative wire, and ground wire), then put the wire into the fixture pole; (figure 1.3)

Step 3: Loosen angle screws; Adjust fixture angles to meet application requirements and then

re-tighten screw.(figure 1.4) Angles of the lamp is adjustable.

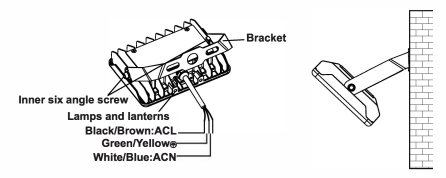


figure 1.3

figure 1.4

WARNING: MIN 75 °C SUPPLY CONDUCTOR.

TO AVOID THE RISK OF FIRE OF ELECTRIC SHOCK, THIS PRODUCT SHOULD BE INSTALLED, INSPECTED AND MAINTAINED BY A QUALIFIED ELECTRICIAN ONLY, IN ACCORDANCE WITH ALL APPLICABLE ELECTRICAL CODES.

www.morris.com 1-888-777-6678