



WARNING: Fixtures must be grounded in accordance with local codes or the National Electrical Code. Failure to do so may result in serious personal injury.

MAINTENANCE: A regularly scheduled maintenance program should be established to retain optimum light output and reduce heat retention.

CAUTION: All wiring must be done by a qualified electrician. **DO NOT** operate luminaire with missing or damaged lens.

KEEP THIS SHEET FOR FUTURE REFERENCE.

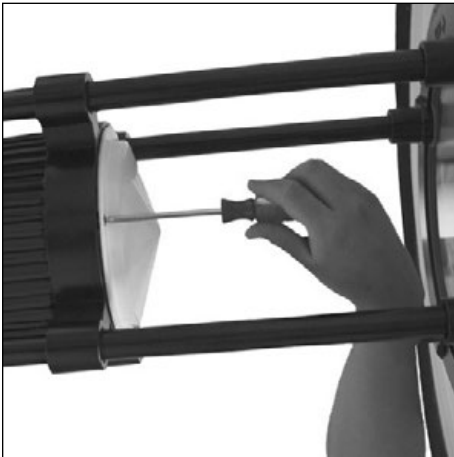


Make certain electrical supply is **OFF** before starting installation.

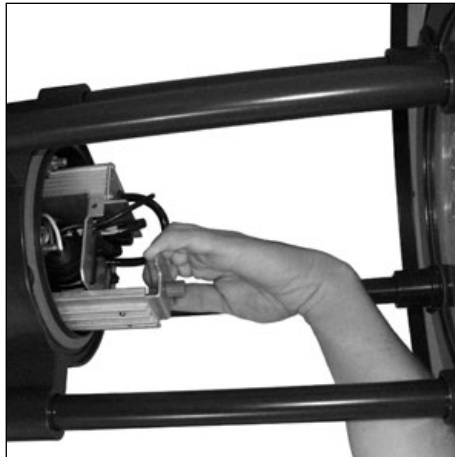
Tools Required:

- Phillips Screwdriver
- Socket Extension (12" long min.)
- 9/16" 6 or 12 Point Socket Wrench

BOUNCE POST TOP MOUNTING INSTRUCTIONS:



- 1.** Lay pole on padded support to protect finish. Remove the driver housing cover from fixture using a Phillips screwdriver.



- 2.** Grab handle and slowly remove driver assembly. Make sure wiring does not catch.



- 3.** Feed fixture wires down pole and out hand hole in pole.



- 4.** Install fixture assembly to pole. Orient fixture relative to mount to provide desired lighting distribution.



- 5.** Tighten securely to 30 ft/lb using 9/16" socket, 12" extension and ratchet



- 6.** Secure the driver housing cover to fixture using a Phillips screwdriver.

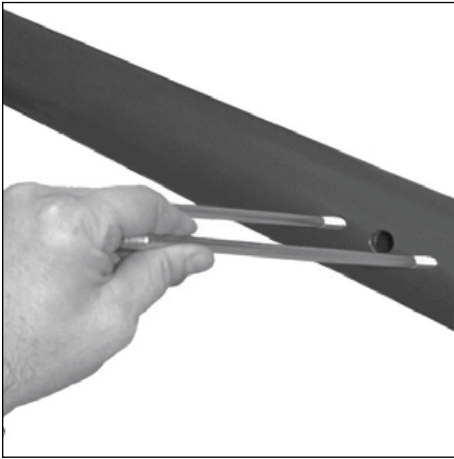
Bounce® LED with PicoEmitter™ Optics Installation Instructions

BOUNCE ARM MOUNTING INSTRUCTIONS:

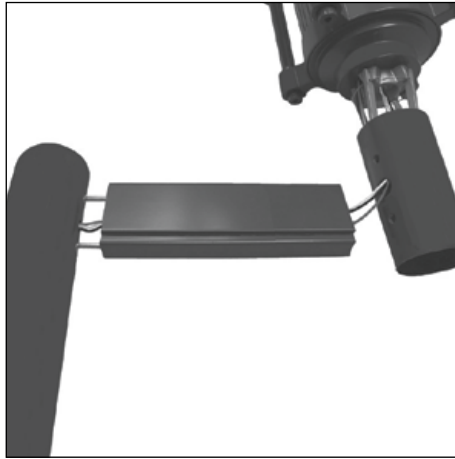
⚠ Make certain electrical supply is **OFF** before starting installation.

Tools Required:

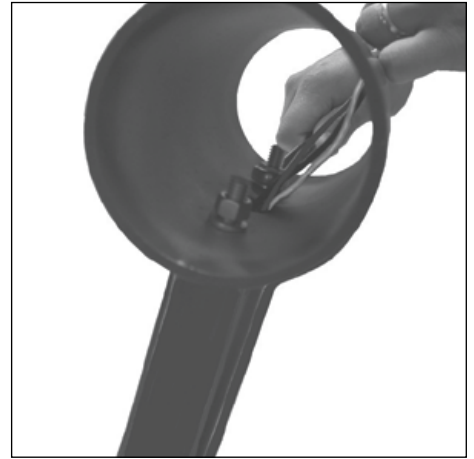
☐ 9/16" 6 or 12 Point Socket Wrench ☐ 7/64" Allen Wrench ☐ 9/16" Open Ended Wrench



1. Place backing plate inside pole and thread long threaded end of studs into backing plate.



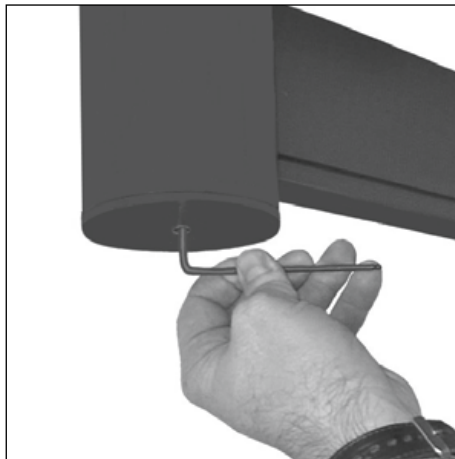
2. Feed supplied wiring through round fitter, arm, wiring hole in pole and out hand hole.




3. Slide arm onto studs with the notches downward and install round fitter onto studs. Secure with washers and nuts using a 9/16" open ended wrench.



4. Install fixture assembly on round fitter. Orient fixture relative to mount to provide desired lighting distribution. Tighten securely using 9/16" socket and ratchet with a minimum 12" extension.



1. Install pole and arm cap using a 7/64" allen wrench.

 Make certain electrical supply is **OFF** before starting installation.

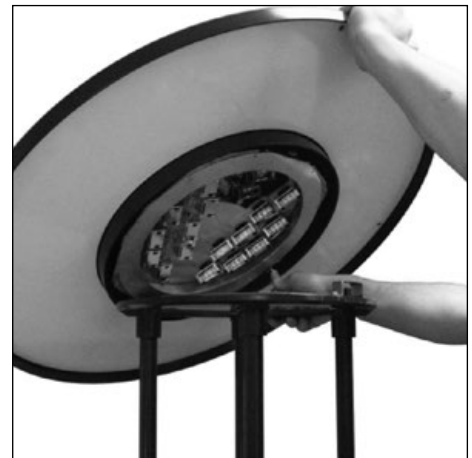
INSTRUCTIONS TO ACCESS OPTICAL SYSTEM:



1. Depress latch on outer edge of the lens frame to release the fixture hood.



2. Push hood assembly up until the stop arm snaps into the retention bracket.

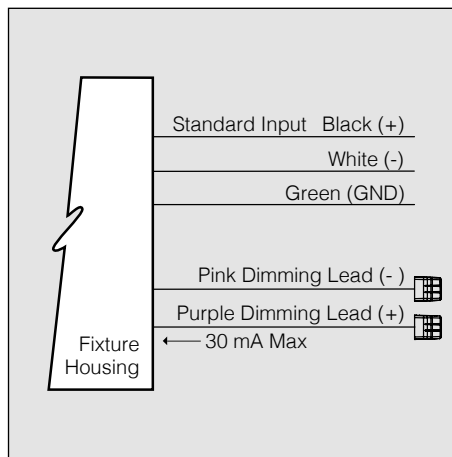


3. Hold the hood up with your left hand, push the stop arm straight back to release.

0-10V Dimming



4. Pull hood down until it latches to the lens frame (you'll hear a "click"). Push up on the hood to ensure the hood is secured.



0-10V Dimming: Driver has a 0-10V dimming interface with a dimming range of 10-100%. The driver is compatible with most controls systems including NX Lighting Controls. Note: Not compatible with current sourcing dimmers. Controls compatible via purple and pink dimming leads.

For warranty see: currentlighting.com/kimlighting