PicoEmitter™ Installation Instructions AE17/AE21, BE17/BE21





AE17/AE21 BE17/BE21

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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.

Make certain electricity is off before beginning maintenance procedures

- 1. For opening and closing of the fixture, refer to instructions and diagrams on other side of sheet.
- 2. A regularly scheduled maintenance program should be established to retain optimum light output and reduce heat retention. Dusting with a soft, clean, dry cloth is normally sufficient for the optics.

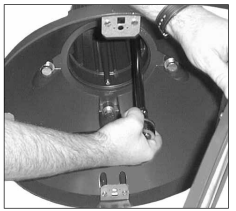
Do not use alkaline or acid cleaners on reflector surfaces.

NOTE: All wiring must be done by a qualified electrician.

KEEP THIS SHEET FOR FUTURE REFERENCE.

Tools Required: □ Flat Blade Screwdriver □ Torque Wrench

For: AE17, BE17 – □ 9/16" 6 or 12 Point Deep (2" min) Socket □ 12" (min) Long Socket Extension For: AE21, BE21 – □ ¾" 6 or 12 Point Deep (2" min) Socket □ 20" (min) Long Socket Extension



 Install fixture to arm with lock washers & nuts Tighten to 20 ft-lbs. Make sure fixture aligns with arm. with "hinge" side of fixture towards pole.



 Connect incoming quickdisconnect to electronic driver and install driver tray through key-holes onto screws, tighten securely.



3. Hang EmitterDeck® in desired orientation.

WARRANTY

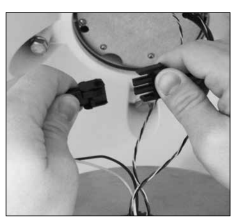
- 5 year warranty
- See <u>HLI Standard Warranty</u> for additional information

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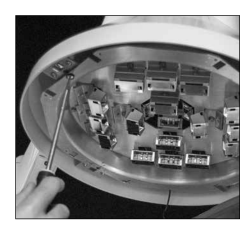
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4. Orient 1/4 turn faster by moving it to the position opposite the hinge.

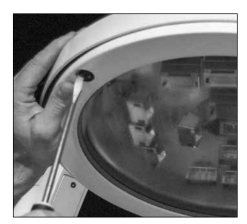


5. Connect quick-disconnect from driver assembly to EmitterDeck.

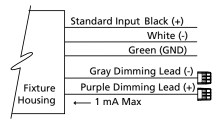


6. Secure EmitterDeck with ½ turn fastener

0-10V Dimming



7. Push up on lens frame while tightening screw to secure lens frame.



Driver has 0-10V dimming with 10-100% range.