

INSTALLATION INSTRUCTIONS

WALL PACKS

1.) REMOVE EXISTING COMPONENTS

A.) Remove existing ballast, ignitor, bulb, socket and all remaining components and wiring. (Figure A)

2.) MOUNTING NEW BALLAST

- A.) Secure ballast to bracket. (Figure B)
- B.) Using existing screw holes, tighten down the ballast to fixture housing. (Figure C)
- C.) See page 2 for wiring diagram.

Figure B



3.) MOUNTING NEW INDUCTION BULB

- A.) Use the bottom side of the bulb as a guide and drill (4) holes into existing reflector (Figure D)
- B.) Place provided brackets on the bottom side of reflector (Figure D)
- C.) Secure the bulb into the top of reflector with (4) screws, using the predrilled holes. (Figure E)
- D.) Drill (1) more hole in reflector for bulb wires. (Figure F)

Figure E



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Figure A



Figure C



Figure D



Figure F





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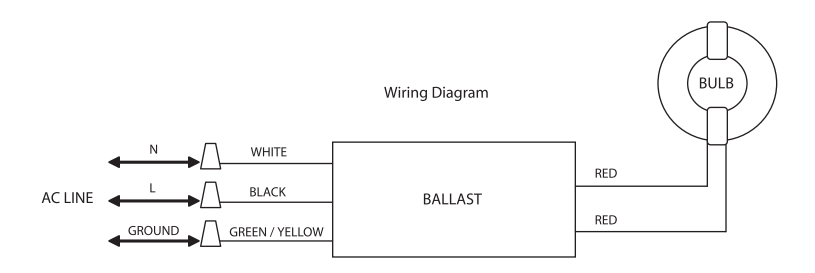
4.) SECURING REFLECTOR

- A.) After all wiring is complete, replace the existing reflector with Neptun Induction Bulb attached.
- B.) Secure the reflector to the housing using the exisiting screws.



5.) Additional Information

- A.) For this wall pack, we used an 80W Neptun Induction Bulb and Ballast.
- B.) Other wattages which would fit in this fixture would be a 40W or 100W.
- C.) The 80W is an ideal replacement for a 150W or 175W HID bulb.
- D.) The Neptun Electronic Ballast is a universal ballast that supports 120V to 277V.
- E.) Please note that 480V is also available by using a stepdown transformer.



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