



INSTALLATION INSTRUCTIONS

GARAGE FIXTURES

1.) REMOVE EXISTING COMPONENTS

- A.) Remove existing ballast, ignitor, bulb, and all remaining components and wiring. (Figure A)
- B.) Leave existing Socket in place for retrofit use. (Figure B)

Figure A



Figure B



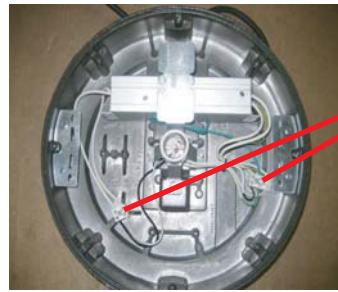
2.) MOUNTING NEW BALLAST

- A.) Use existing ballast bracket to secure new Neptun ballast in the same location. (Figure C)
- B.) Ballast should be placed on its side, and using the existing screws, tighten down the bracket.
- C.) Terminal blocks can be secured to housing using existing threaded holes. (Figure D)
(Wires can also be secured with a wire nuts)
- D.) See page 2 for wiring diagram.

Figure C



Figure D



Ceramic Terminal Blocks

3.) MOUNTING NEW INDUCTION BULB

- A.) Replace existing reflector over fixture housing and secure with existing screws.
- B.) Screw in Neptun Circline Induction bulb into existing socket.

Figure E





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1.) INFORMATION

- A.) Garage fixture can be retrofitted using the Neptun 74000 Series Circline Retrofit Kit.
- B.) This fixture is retrofitted using a Neptun 80W induction bulb and Electronic Ballast.
- B.) Wattages which would fit this fixture would include a Neptun Induction 40W, 80W, and 100W circline bulb.
- B.) The Neptun Electronic ballast is for universal voltage 120V - 277V.
- E.) 480V is also available using a stepdown transformer.

