Eaton Electrical Inc. strongly recommends that these products be installed by a qualified electrician.

**IMPORTANT - INSTALL EQUIPMENT IN CONFORMANCE WITH CODES**

This product must be installed in accordance with the National Electric Code (NEC) or the Canadian Electrical Code (CEC) and any applicable local codes. Before installing equipment, check with your local electrical inspector for requirements and information. If you have questions or need assistance, contact a qualified electrician.

**DANGER**

Hazardous voltage. Can cause severe injury or death.

Turn off main power before opening panel.

**WARNING**

Eaton Electrical Inc. strongly recommends that these products be installed by a qualified electrician.

**WARNING**

Turn off or disconnect the power supplying this equipment before beginning work.

This may require that you contact your electric utility to disconnect power to an existing load-center. The line side of the main breaker is energized unless power is disconnected upstream. Eaton Electrical, Inc. will not assume responsibility for property damage or personal injury resulting from misuse of the information in this publication.
**Installation**

**Note**

We strongly recommend that a qualified electrical contractor install this unit.

The ease and simplicity of installing the Lighthouse makes it the pedestal of choice for many electricians. The design allows all work to be completed out in the open with no confining workspaces.

1. **Securing the Base and Mounting the Pedestal**

   Always use stainless steel hardware and a stainless steel washer between the bolt head and the mounting feet.

   See the attached dimensional drawing of the base of the Lighthouse. Suggested locations for the power supply as well as water, phone and cable TV utilities are identified. We recommend that you prepare the mounting of the base as follows:

   (Refer to mounting base diagram)

   - **On Concrete Docks**
     At each corner, utilize four 3/8” compression bolts or lag screws on 11.75” center for through-hole mounting of the Lighthouse base.

   - **On Wood Docks**
     At each corner, utilize four 3/8” bolts or lag screws on 11.75” center for through-hole mounting of the Lighthouse base. Always use stainless bolts and washers to prevent damage while mounting the base.

   - **On Both Concrete and Wood Docks**
     The mounting surface must be flat and level. If cupped deck boards or an irregular concrete surface are under the base mount feet, stainless washers should be used to shim the base level before the tightening the mounting bolts or screws.

2. **Connecting Power Supply to the Pedestal Buss Bars**

   Remove the four corner screws (10” from the bottom of the pedestal) that attach the top housing of the pedestal to the base.

   There is an integral plastic hook hinge on one side and with the screws removed, you can hinge the top section open and fold it gently down to the deck. This will expose the loop feed 3/8” compression style stud lug buss bars.

   An electrician will need to crimp wire terminations on power supply lines and attach the leads as directed by the wiring diagram instructions located within this packet.

   A silicone bronze flat washer, Bellville washer (cupped spring) and a nut are provided for each incoming supply line.

   After conductors are terminated fill all voids at conductor entrance and exit points at base with foaming silicone sealant.

3. **Water Connection**

   There are four access panels located on each side of the base. The water assembly is mounted on one specialized panel with two 1/4 turn ball valves.

   Remove the water panel to access the backside of the “T” fitting (3/4” female fitting) for connection. We recommend attaching a flexible stainless or black-poly hose from your waterline.

   Pull the hose out from under the base and connect it to the back of the “T”.

4. **Phone, Internet, and Cable TV Connection**

   The phone, Internet, and cable TV receptacles are mounted on another specialized base access panel. Connection is similar to working on the water assembly above.

   Remove the access panel.

   Pull the phone line and cable out from under the base and connect them to the back side of the receptacles.

   Guide the wires back into the base and reinstall the panel.

5. **Installing the 13-Watt Compact Fluorescent Light**

   Replace the bulb about every three years, or if the bulb fails to illuminate by unscrewing the lens and top assumedly from the main housing with a Phillips head screwdriver.

   Once the top is removed, clean as necessary and replace bulb with the recommended compact florescent.

**Maintenance**

Eaton - Marina Power and Lighting produces units that are designed to withstand the harsh marine environment. Very little maintenance is required to keep the units looking new for many years and to keep the warranty effective.

1. **Exterior Maintenance**

   To remove of dirt, grime, and bird droppings, use a mild solution of dishwashing detergent at approximately one teaspoon per gallon of warm water. Once clean, follow up with a water based insect spray to kill the spiders around the base and main housing of the unit.

   DO NOT use a petroleum based insect spray.

   DO NOT use any solvent or corrosion inhibiting products on any part of the unit. This can cause serious stress cracking of the engineered resins and will void warranty.

   **Note**

   The breakers on the unit DO NOT turn the unit power supply off and the buss bars will be energized.

   - **Exposing the Buss Bar Assembly**
     Annually, the four screws holding the top of the unit to the base should be removed and the unit should be tilted over to expose the buss bar area.

   - **Maintenance of Buss Bar Assembly**
     In the cases where mechanical lugs are made of aluminum and are very susceptible to galvanic corrosion.

     If the set screw cannot be tightened, replace the lug. If there appears to be corrosion around the copper to aluminum connection, remove the copper wire and clean the wire, coat the wire with an anti-
With the breakers off, insert the shore power cord into the receptacle and twist the plug clockwise until the plug locks into the boat’s power inlet connection, twist the plug to lock, then tighten the locking plug retainer by twisting the large nut until the unit is tight to the boat.

Insert the proper end of the shore power cord into the receptacle. With both connections secured, turn on the breaker. The power indicator on the boat should indicate a successful attachment of the plug and the receptacle.

**Turn Breaker ON**

With the breakers off, insert the shore power cord into the receptacle and twist the plug clockwise until the plug locks into the receptacle.

**3 Turn Breaker ON**

**Parts**

- Save 10% When You Buy Parts and Pedestals Online!
- To request a parts handbook:
  - Call 1-800-723-8009 or E-mail marinaparts@eaton.com

**Lighting Assembly**

To test the lighting assembly, the photocell should be covered with a piece of black tape and will void warranty.

**3 Lighting Assembly**

The water system should be purged with air and each ball valve should be opened and closed after the system has been drained. This will remove the slug of water that remains in the ball. No other winterizing functions are required.

**Winterizing**

The water system should be purged with air and each ball valve should be opened and closed after the system has been drained.

**4 Winterizing**

**Operation**

1. **Connect Power Cord to Boat**

   Insert the proper end of the shore power cord into the boat’s power inlet connection, twist the plug to lock, then tighten the locking plug retainer by twisting the large nut until the unit is tight to the boat.

2. **Connect Power Cord to Pedestal**

   With the breakers off, insert the shore power cord into the receptacle and twist the plug clockwise until the plug locks into the receptacle.

Therefore, due to defects in workmanship and material under normal use and service for the lifetime of the Product.

**Stainless Steel Pedestal Housings Limited Lifetime Warranty**

We design and manufacture stainless steel pedestals to any specification and build them in our state-of-the-art facility from start to finish. Our metallic pedestals withstand the harshest commercial environments and are warranted to be free from failure due to defects in workmanship and material under normal use and service for the lifetime of the Product.

**Electrical Components 1 Year Limited Warranty**

All electrical components, including breakers, receptacles, and internal wiring devices are covered by Eaton’s standard 25-000 electrical component warranty of 12 months from installation or up to 18 months from purchase.

**Electronic Metering & LED Lighting 3 Year Limited Warranty**

We engineer and manufacture a line of electronic meters and LED lighting products. These products are warranted to be free from failure due to defects in workmanship and material under normal use and service for three years from the date of purchase.

**Eaton Marina Power & Lighting Warranty Information**

**Our Quality Pledge**

As Eaton Corporation approaches its 100th year anniversary, we are proud to say that our quality and ethics remain as critical to the business today as in they did in the company’s first years. Eaton is dedicated to developing and manufacturing the highest quality products while keeping true to our corporate ethics. Our warranty is one way that we strive to be the most admired company in our business demands. The dependability and longevity that your business demands. See Operation and Installation Manuals for proper installation, maintenance, and use; failure to comply may cause product warranties to be void.

To obtain warranty service, discuss extended warranties or for questions contact us at www.marinapower.com or call us at 800-258-8800.

* This Marina Power & Lighting product series warranty summary is intended to only supplement the “Warranty” provision of Seller’s Selling Policy 25-000. All other terms and conditions contained in the Selling Policy 25-000 remain in full force and effect.

* The minimum expected life of our pedestal products is 60 months from installation or automatic warranty registration.

* Maintenance procedures include the requirement to periodically wash all pedestals with mild soap and water
touching up paint when necessary.

Eaton Corporation
Marina Power and Lighting
149 Warwick Court
Williamsburg, VA 23185

United States
tel: 1-800-723-8009
domestic:
fax: 757-258-8805

* Advisory: Warranty service may be available at additional cost.

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**Communication Assemblies**

**COMMUNICATION ASSEMBLIES INCLUDE ISOLATION BOXES FOR INTERNAL CONNECTIONS.**

**CONNECTIONS AVAILABLE:**

- MARINE TWISTLOCK TELEPHONE
- RJ12 CAT3 TELEPHONE JACK (HOUSEHOLD PHONE)
- RJ45 CAT5 HIGH-SPEED INTERNET JACK
- COAX CABLE TV FCF FEMALE CONNECTION

**Water Assembly**

**SINGLE 3/4" THREADED FEMALE CONNECTION**

**3/4" HOSE BIB**

**REMOVABLE MOUNTING PLATE**