Quality Products and Exceptional Service

Armeria LLC **ANTIQUE STYLE LAMP POSTS** Unique Two Piece Design Fast and Easy Installation



Style No. PP3-2G

Style No. PP3-2A17

EASY INSTALLATION

Two piece construction allows for easy transport and quick installation. Just mount the base to floor or deck. Run your wiring through the center tube. Then attach the shaft to the base with a twist! Each carton includes a prewired incandescent fitter, template and mounting bolts.



Patented polysteel[®] post provides the structural benefits of steel with the low maintenance and durability of industrial outdoor polymer.



LOW MAINTENANCE/ **CORROSION RESISTANT** Polyethylene construction resistant to

environmental aging and severe temperature changes.

VANDAL RESISTANT

Tough polyethylene globes are virtually indestructible.

AFFORDABLE

There has never been a product in this price range with this appearance and quality.

SECURITY & ELEGANCE

Increase safety and provide an elegant appearance to the home and yard. Can be installed on outdoor decks. Post available in black, green, sandstone, or white.

Armeria LLC 890 W.23rd Street San Pedro, CA 90731 T: 323.522.4156 F: 310.832.2026 E: info@armeria.us

www.armeria.us or www.rotocast.com

Classic Lighting products are manufactured in the U.S.A

Armeria's Classic Lamp Post and Luminaire Mounting and Assembly Instructions

To assure safety, turn off electrical while installing this unit.

Lamp Post Installation

Hardware included:

- 4 anchor bolts
- 4 washers
- 4 nuts
- 4 decorative nut covers 1 - foundation template
- 1. Recommendations for Preparing the Foundation: (Template included)
 - The foundation size must be at least 15" A. in diameter and approximately 15" deep. Consult the local electrical code for wiring type and required foundation depth.
 - В. Bolt height should be approximately 2" above the surface of the foundation. The bolt hole center line is 13". (Figure #1)
 - C. Run underground wire inside conduit to power source. Installation wires must be 6" longer than pole height.

2. Attaching Post Shaft to Post Base:

- A. Run electrical wires through the galvanized steel post located in the center of the base all the way up through the post, leaving approximately 6" of wire at the top of the post to attach the fitter.
- В. Locate the post shaft over the tube in the base and line up the dimple inside the post shaft with the channel indentation in the base post tube. Slide the post over the base tube and twist the post shaft, locking the post into place. (Figure #2)

3. Attaching Post Base to Foundation:

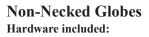
- Place the base over the anchor bolts, Α. securing it to the foundation with the washers and nuts. (Figure #3)
- B. Cover nuts with decorative plastic covers. (Figure #4)

Fitter & Adapter Installation

Hardware not included:

3 - wire nuts

- A. Using a wire nut, connect the white wire from the adapter socket with the white wire from the power source, the black wire to the black wire, and the green ground wire to the bare wire. Make suregreen the wire nuts are securely fastened and bare wire no bare wires are exposed. (Figure #5) white wire
- Insert the adapter (part #75744) with Β. small opening up over the metal part of the pole.
- Note: Adapter (part #75744) is not required for a 3" diameter steel pole.



- 3 1/4" 20 x 3/4" self tapping screws
- 2 1 1/4" #6 counter sunk screws
- 2 anchor plates
- 2 coil springs

Note: Maximum 150 watt light bulb not included.

Assembly Instructions:

- A. Insert fitter (part #75710) over adapter Insert three 1/4" – 20 x 3/4" selftapping screws through fitter and adapter into the pole. (Figure #6)
- Mount two anchor plates (ribbed side B. down) by placing the two 1- 1/4" #6 counter sunk screws through the two coil springs (which are placed between 2 - 1 1/4" #6 sunk screws the anchor plates and the fitter). (Figure #7)
- C. Place the lip of the globe under one clamp and rotate around under the other clamp. Once the globe is under both clamps, adjust the globe to the center and tighten the clamps securely (Figure # 8)

Necked Globes Hardware included:

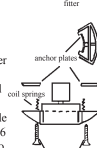
6 - 1/4" - 20 x 3/4" self tapping screws Note: Maximum 150 watt light bulb not included.

Assembly Instructions:

- A. Insert fitter (part #75720) over adapter Insert three 1/4" – 20 x 3/4" selftapping screws through fitter and adapter into the pole. (Figure # 9)
- B. Place the globe into the fitter, and secure it by hand tightening three 1/4" – 20 x 3/4" self-tapping screws into the holes over the lip of the globe. (Figure # 10)

Warranty

Three year material & workmanship. Review written limited warranty for details.



1/4" - 20 x 3/4" self tapping screws

0

 \odot















Bolt hole center line is 13"

Figure #1

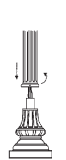
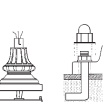


Figure #2



fitter

Figure #5

Figure #3

Figure #4

tenon adaptor

black wire

(75744)