Hampton Bay 3-Light Outdoor Flemish Post Lantern



Description

The Hampton Bay 3-Light Outdoor Flemish Post Lantern features clear, seeded-glass panels and a Flemish finish to help make it an attractive staple of your home's exterior decor. This lantern's housing is made from durable steel that resists weather, and simple design helps the lantern blend in with a variety of architectural styles.

- Durable steel housing is ideal for outdoor use
- Clear, seeded-glass panels create a beautiful, soft glow
- Simple design helps the lantern blend in with most architectural styles
- Flemish finish offers a stylish look
- Mounts to an exterior post (not included) for easy installation
- Weather resistant for a long life
- Uses 3 candelabra-base bulbs, 60 watts maximum (included)
- MFG Brand Name: Hampton Bay
- MFG Model # : HD298098
- MFG Part #: Y38006STL-197

Specifications

- Assembled Depth (in.): 9.0 in
 Assembled Height (in.): 17.0 in
 Assembled Width (in.): 9.0 in
- Bulb Type: Incandescent
- CSA Listed: No
- Color/Finish: Flemish
- Dusk to Dawn: No

• ETL Listed: No

• Energy Star Compliant: No

• Exterior Lighting Product Type: Post Light

• Fixture Finish: Flemish

• Fixture Material: Steel, Glass

• Glass/Lens Type: Seedy

• Light Source: Incandescent

• Manufacturer Warranty: N/A

• Maximum Bulb Wattage: 60 W

• Motion Sensor: No

• Number of Bulbs Required: 3

• **Product Height (in.)**: 17 in

• **Product Length (in.)**: 9 in

• Product Weight (lb.): 9.92 lb

• **Product Width (in.)**: 9 in

• **Returnable**: 90-Day

• Size: Small

• Solar Powered: No

• Style: Classic

• Weather Resistant: Yes



OUTDOOR POST MOUNT FIXTURE INSTALLATION INSTRUCTIONS

Please read carefully and save these instructions, as you may need them at a later date.

CAUTION

Turn off the main power at the circuit breaker before installing the fixture, in order to prevent possible shock.

GENERAL

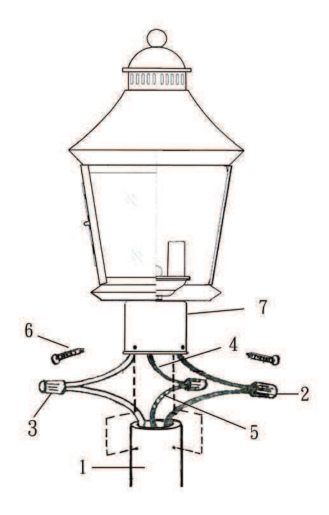
All electrical connections must be in accordance with local and National Electrical Code (N.E.C.) standards. If you are unfamiliar with proper electrical wiring connections obtain the services of a qualified electrician.

Remove the fixture and the mounting package from the box and make sure that no parts are missing by referencing the illustrations on the installation instructions.

ASSEMBLY AND INSTALLATION

- 1. Place the fixture on the top of the POST (1) in which the fixture is to be mounted to, and position as desired. Using the holes located on the POST CAP (7) mark the hole positions on the POST (1). Remove the fixture from the POST (1) and drill a 1/8" diameter hole at each marked position on the POST (1).
- Pull the power supply wires out from the POST (1) and the fixture lead wires out from the POST CAP (7), and attach the wires together by connecting BLACK TO BLACK (2) and WHITE TO WHITE (3). Attach the POWER SUPPLY GROUND WIRE (5) to the FIXTURE GROUND WIRE (4) using a wire connector rated for the size of wires being connected.
- 3. Place the connected wires inside the POST (1) and mount the POST CAP (7) which is attached to the cage over the POST (1), aligning the holes in the POST CAP (7) with the ones on the POST (1). Secure the POST CAP (7) to the POST (1) using #10 x 1/2" long self-tapping SHEET METAL SCREWS (6) provided.
- 4. Open the cage by unlocking the latch, Slide the candle cover onto the socket ,install the light bulbs that does not exceed the maximum wattage specified on the fixture label, close and lock the latch.

INSTALLATION IS NOW COMPLETED



- 1. POST
- 2. BLACK TO BLACK (WIRE CONNECTION)
- 3. WHITE TO WHITE (WIRE CONNECTION)
- 4. FIXTURE GROUND WIRE
- 5. POWER SUPPLY GROUND WIRE
- 6. SHEET METAL SCREW
- 7. POST CAP