



# Home » HINKLEY » HINKLEY 16805MZ-LED Hardy Island Triangular LED Deck Sconce Installation Guide 12



#### Contents [hide]

- 1 HINKLEY 16805MZ-LED Hardy Island Triangular LED Deck Sconce
- 2 Specifications
- 3 Luminaire Mounting
- 4 Lighting Wiring
- 5 FAQs
- 6 Documents / Resources
  - 6.1 References



# HINKLEY 16805MZ-LED Hardy Island Triangular LED Deck Sconce



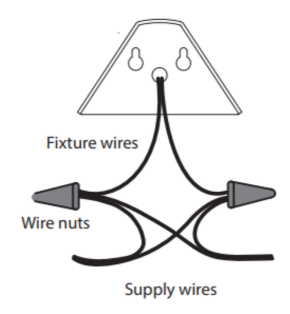
# **Specifications**

• Family: Hardy Island

• Item No..: 16805

• Input Voltage: 9-15 Volts AC

## **Luminaire Mounting**

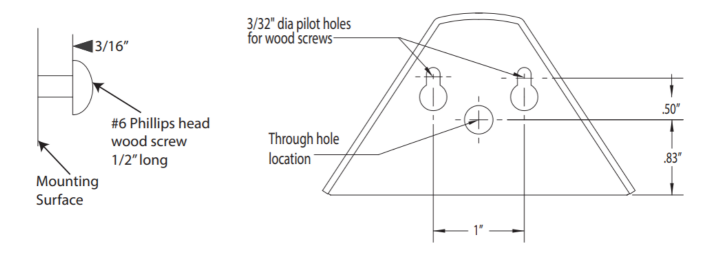


- 1. Use the mounting template provided to drill holes in the mounting surface.
- 2. Tape the template in a location where the fixture is to be mounted.
- 3. Using a 3/32" diameter drill, drill pilot holes at points indicated.
- 4. Using #6 phillips head wood screws, screw them in until the base of the screwthehead is 3/16" from the mounting surface.
- 5. If wiring is going through the mounting surface, drill out a hole on the template as indicated.

## **Lighting Wiring**

The input voltage for the fixture should be 9-15 Volts AC. To wire the fixture, connect both fixture wires to the supply wires from the transformer.

The main low-voltage cable from the transformer is to be:



- 1. Protected by routing near the luminaire or fitting, or next to a building structure such as a house or deck.
- 2. Not be buried except for a maximum of nches (15.2 cm) to connect to the main low voltage cable.
- 3. Have the length cut so that it is connected to a connector within 6 inches (15.2 cm) from a building structure, a luminaire, or a fitting.

NKLEY 33000 Pin Oak Parkway Avon Lake, OH 44012 (p)800.442.5539 / (f) 440.653.5555 <u>www.hinkley.com</u>

#### **FAQs**

#### Q: What is the input voltage range for the fixture?

A: The input voltage for the fixture should be between 9 to 15 Volts AC.

#### Q: How should I mount the luminaire?

A: Use the provided mounting template to drill holes in the mounting surface, then follow the step-by-step instructions provided in the manual for secure mounting.

#### Q: How should I wire the fixture?

A: Connect both fixture wires to the supply wires from the transformer using wire nuts as instructed in the manual.

# **Documents / Resources**



#### HINKLEY 16805MZ-LED Hardy Island Triangular LED Deck Sconce [pdf] I

nstallation Guide

16805MZ-LED, 16805MZ-LED Hardy Island Triangular LED Deck Sconce, 16805MZ-LED, Hardy Island Triangular LED Deck Sconce, Island Triangular LED Deck Sconce, Triangular LED Deck Sconce, LED Deck Sconce, Deck Sconce

#### References

- H\_HINKLEY
- User Manual
- HINKLEY

Email

- ♦ 16805MZ-LED, 16805MZ-LED Hardy Island Triangular LED Deck Sconce, Deck Sconce, Hardy Island Triangular LED Deck Sconce, HINKLEY, Island Triangular LED Deck Sconce, LED Deck Sconce, Triangular LED Deck Sconce
  - —Previous Post

HINKLEY 5536MZ 120V Variable Output LED 3000K Spot Light Instruction Manual

Next Post—

HINKLEY 16019OZ-LL Large LED Low Voltage Landscape Pathway Light Installation Guide

# Leave a comment

Your email address will not be published. Required fields are marked*					
Comment *					
Name					

Website
☐ Save my name, email, and website in this browser for the next time I comment.

# **Post Comment**

Manuals+, Privacy Policy | @manuals.plus | YouTube

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.