

# Cambridge Sconce

9058 - INSTALLATION INSTRUCTIONS



Thank you for your Fuse Lighting purchase. Installation is rather simple but should be done by a professional electrician and one assistant. Please read instructions completely prior to installation. These installation instructions are intended as a reference guide only. Unique site conditions may require installer to deviate from installation steps listed.

## ONE - REMOVE MOUNTING PLATE

- Unscrew all blindmount screws located on sides of sconce. Set screws aside in safe location.
- Remove mounting plate.

## TWO - ATTACH MOUNTING PLATE TO J-BOX

- Attach mounting plate to J-Box with J-Box screws.
- Secure edges of mounting plate with additional hardware (not included). Installer to determine hardware appropriate for installation conditions, as it will vary from install to install.
- Use universal mounting bracket if necessary.

## THREE - WIRE SCONCE

- Wire sconce to J-box and slide backplate over mounting bracket.
- Secure with blindmount screws.
- **FOR OUTDOOR USE ONLY:** Caulk around edges of sconce where backplate meets the exterior wall to prevent water from entering backplate.

## FOUR - INSTALL GLASS SHADE

- Note: Glass shade is typically shipped attached to sconce frame, but in some cases may be shipped unassembled.
- Remove posts from frame by unscrewing post cap on one end of post and slide from frame.
- Once all posts are removed, lift the shade into frame bracket.
- Align the holes on both the glass shade and the frame and feed posts back into frame, securing each post cap in the process.

## FIVE - ADD BULB

- Bulbs are provided as a one-time courtesy when in stock. If recommended bulbs are not available when your order is complete, fixture will ship without bulbs. This is to avoid delays in shipping.
- We recommend using a clear Edison style medium base bulb or a clear G-40 globe.

## FROSTED GLASS CARE

- Oils from hands will leave prints on a frosted glass surface. These prints can only be removed from an appropriate cleaner. Please use cotton gloves when handling glass.