Installation Guidelines

Style No. CNLT06 [CN06LT]

Wall Mounted Single Sconce with Glass Shade



* All items in [BRACKETS] refer to CE styles

SPECIFICATIONS:

Bulb Base Size: E26 [E27]

Bulb Type: T10-8.5

Junction Box Orientation: Any

Junction Box Size: Standard 4: Octagon

Max Wattage: 8.5

Orientation: Wall Only – Vertical Shade Material: Opal Glass

Voltage: 120 [240]

Required Electrical Feeds:

UL: Black "Hot" wire; White "Neutral" wire; Green or Bare

"Ground" wire

CE: [Brown "Line" wire; Blue "Neutral" wire; Green/Yellow

Striped or Bare "Earth" wire]

IMPORTANT:

- WARNING: The power supply must be turned off prior to installation. Turn off the main electrical supply to the junction box from the fuse box/circuit breaker. Turning power off at the switch is not sufficient.
- > To ensure this product is installed properly, you must read and follow these guidelines.
- > The owner/user of this product must keep this information for future reference.
- CNLT06 is U.L. certified and are suitable for damp or dry locations. The U.L. listing mark can be found on the inside of the cover plate. [CNLT06] is CE rated. Proof of CE compliance will be provided upon request.
- > Be sure your installation conforms to all federal, state, and local codes.
- > This product must be installed by a professional licensed electrical contractor.
- Refer to the specification and assembly drawings attached. Product is sold partially assembled but shown fully disassembled for illustrative and service purpose only.
- Max wattage for CNLT06 [CNLT06] is 8.5 watts for LED E26 [E27] base light bulbs.

These guidelines have been prepared for the professional contractor to aid in the installation of: HENRY CHRONOS WALL MOUNTED SCONCE WITH GLASS SHADES (STYLE NO. CNLTO6 [CNO6LT])

All dimensions are based on original specification and are subject to change and variation.

Please consult your Design Associate for current specifications.

WATERWORKS

Installation Guidelines

CNLT06 [CNLT06] SCONCE INSTALLATION:

- REQUIRED: Install an electrical junction box at the desired height.
- See Figure 01 for Steps 1 6.

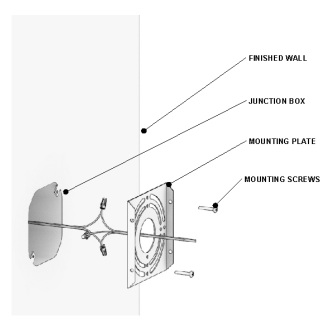


FIGURE - 01

- Remove the MOUNTING PLATE by unthreading the FIXTURE MOUNTING SCREW from the back plate.
- 2. Pull the wires from the light through the center of the MOUNTING PLATE.
- Fasten the bare copper fixture wire to the green or bare copper wire in the box with a wire nut or fasten it to the MOUNTING PLATE with the ground screw provided.
- 4. Fasten the white fixture wire to the white wire in the box with a wire nut. Tightly wrap the connection with electrical tape beginning 1" [25mm] below the wire nut to ensure the tape seals the end of the nut. Make sure that there are no exposed wires that could cause a short circuit.
- 5. Repeat previous step with the black fixture wire and the black wire from the junction box. Make sure the wires are pushed into the junction box.
- 6. Attach the MOUNTING PLATE to the JUNCTION BOX using the MOUNTING SCREWS making sure to keep the proper alignment of the plate.
- See Figure 02 for Step 7.

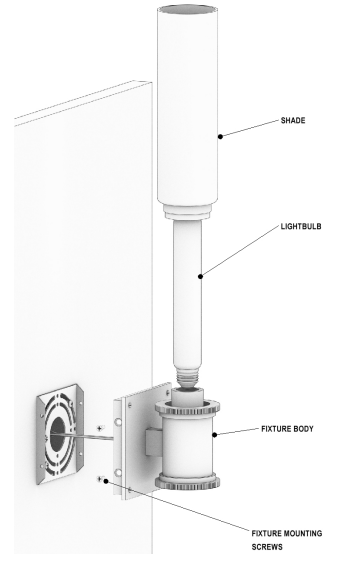


FIGURE - 02

- 7. Use the FIXTURE MOUNTING SCREWS to secure the FIXTURE BODY to the wall.
- 8. Screw the LIGHTBULBS into the FIXTURE BODY
- 9. Slide the GLASS SHADE over the LIGHTBULBS and screw onto the FIXTURE BODY.

SERVICING THE LIGHT:

The LIGHTBULB is accessible without any disassembly for cleaning and servicing.

If further assistance is required, please contact Product Support at 1-800-927-2120 (8am-6pm EST).

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WATERWORKS