TYPICAL INSTALLATION INSTRUCTIONS COPPER WALL BRACKET-ELECTRIC

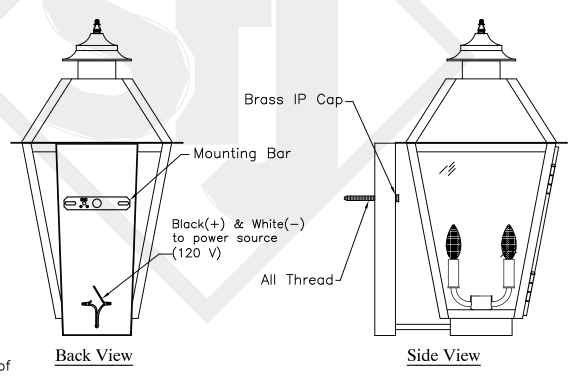
Applies to all Copper Wall Mounted lanterns <u>Sizes: Mini, Small & Medium</u>

Light Supplied w/

1—Mounting Bar 1—Brass IP Cap

1-2"x $\frac{1}{8}$ " IP All Thread Nipple

Attach the Mounting Bar that's provided to the junction box with screws. Screw All Thread Nipple into the Mounting Bar, leaving enough of the nipple to penetrate through the hole in the bracket. Connect wires to power source, Black to Black & White to White. Position light over the all thread nipple and attach cap, tightening to securely mount light.



Apply Caulking to both sides and top of Wall Box. DO NOT apply on bottom

CAUTION: Risk of fire or electric shock

This product is to be installed by a qualified Electrician ONLY. Installation must conform with all local codes or, in the absence of local codes, to the standard for Incandescent Lighting Fixtures ANSI/UL 1598

Typical Install Copper Wall Bracket
St. James LIGHTING
SCALE: N.T.S. DRAFT: B. Vial
FILE: INSTALL APP'D: J. Ragan
JOB: X DATE: 06/08/18

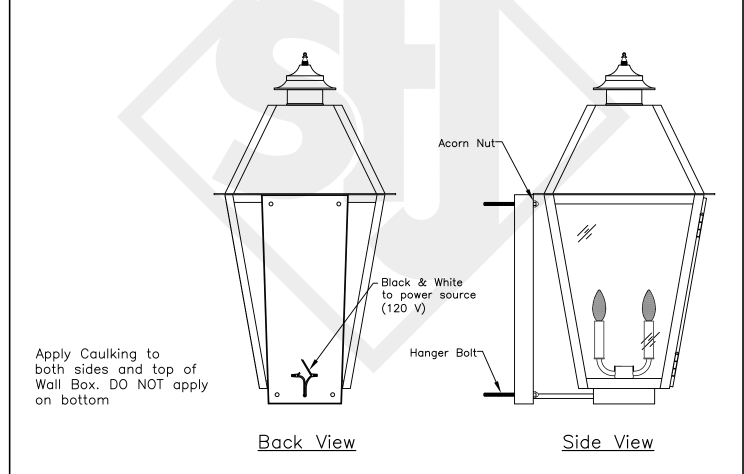
TYPICAL INSTALLATION INSTRUCTIONS COPPER WALL BRACKET-ELECTRIC

Applies to all Copper Wall Mounted lanterns

<u>Sizes : Large & Grande</u>

Light Supplied w/ 4-#8-32 Acorn Nuts 4-4"x 1/4" Hanger Bolt

Screw the Hanger Bolt (anchors may be needed for some brick/stone applications) leaving enough to penetrate through the holes in the bracket. Connect wires to power source, Black to Black & White to White. Position light over the hanger bolts and attach Acorn Nuts, tightening to securely mount light.



CAUTION: Risk of fire or electric shock

This product is to be installed by a qualified Electrician ONLY. Installation must conform with all local codes or, in the absence of local codes, to the standard for Incandescent Lighting Fixtures ANSI/UL 1598

Typical Install Copper Wall Bracket St. James LIGHTING SCALE: N.T.S. DRAFT: B. Vial FILE: INSTALL APP'D: J. Ragan

DATE: 10/18/17