

## Sconce Installation

Check that the surface of your wall is flat. Stucco walls may have some irregularity of the surface preventing a flush fit once installed. Weather stripping is supplied to help reduce the possibility of light escaping through the side edges of the fixture. You may need to supply other materials to fill in any gaps.

Two self-drilling stainless steel screws are supplied for mounting the steel back of sconce to wall. Adjust depth of screws to allow fixture to slide down into position with the keyhole mounting points so that fixture is firmly held in position.

If your sconce came with a polycarbonate weather cap, two self-drilling black hex head screws are included for optional securing to wall. AFTER the sconce has been mounted, place a bead of silicone along the top edge of the weather cap to shed moisture off the edge.

Light bulb type is based upon preference of customer.

For semi-transparent glass designs, a bulb not more than 40watts is suggested.

Opalescent glass types may look better with a stronger bulb such as 40-60w range.

Consider where the fixture will be placed. Having too bright of a light can be annoying to look at such as locations near a patio.

See the Copper Accent, LLC website: [copperaccent.com](http://copperaccent.com) >> Buy >> and open any one of the sconce web pages in which you will find a video link showing how to install fixture.

If you do not already have a light socket chosen to hold the light bulb, 1000bulbs.com has some to choose from. Use the 1000bulbs.com site search tool for one of these sockets: "CL-10005" or "CL-10001", or other socket type that will meet your needs. An online search for "keyed light sockets" can provide some options as well. Many suppliers do not include the nut required for holding lamp sockets in place. That item can usually be found in hardware stores.

Weather stripping is included to place along the vertical edge behind fixture to prevent light from leaking out the sides of the fixture (see diagram).

Adjust vertical position of fixture relative to location of bulb to desired spot.



