

Derek Marshall Lighting

Double Bulb Sconce, Samara, Lara etc.
Do not exceed the lamp wattage as shown on the fixture

Consult a qualified electrician to ensure correct branch circuit conductor. This product must be installed in accordance with the applicable installation code by a person familiar with the construction and operation of the product and hazards involved.

Note: The important safeguards and instructions appearing on this page are not meant to cover all possible conditions and situations that may occur. It must be understood that common sense, caution and care are factors which cannot be built into any product. These factors must be supplied by those installing and operating this fixture.

1. Turn off all power to the circuits involved.
2. Attach fixture bracket to electrical box in the wall using 8-32 screws.
3. Attach ground wire from box to screw on fixture bracket.
4. Attach 120 volt power supply leads to pigtails on the canopy reflector with wire nuts.
5. Insert the threaded stud with the knurled lock nut through the center hole in the aluminum reflector. Screw this stud into the tapped hole in the center of the fixture bracket and tighten the knurled lock nut until the reflector canopy is snug to the wall. *
6. Place glass sconce over the attached threaded stud. Place the washer and then the hemispherical mounting nut on top of the washer and tighten the hemispherical nut until the sconce itself sits snugly against the wall.
7. Ensure that the bulbs are not touching either the glass or the aluminum reflector (bulb holders may be bent slightly up or down to accomplish this).
8. * Note: if there is not enough, or too much, of the stud protruding above the glass, adjust the depth of the threaded stud accordingly by moving the nut on the stud where it contacts the reflector.

Mounting is complete. Turn on the circuit breaker and the job is complete

For help with these directions please call 603-284-7000



Wall box with fixture bracket and mounting stud installed



Aluminum reflector attached to the wall by the central stud with knurled nut



Glass sconce body with central stud protruding, before hemispherical nut is attached.