

ASSEMBLY INSTRUCTIONS

ITEM DESCRIPTION:

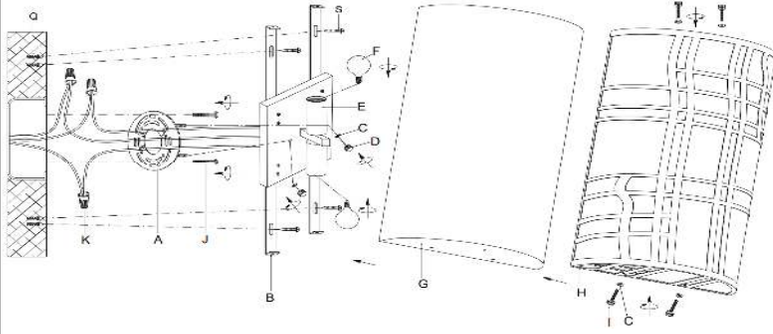
ITEM NO.: DW45 NAME: ELMWOOD OUTDOOR SCNCE

MATERIAL TYPE: METAL, GLASS FINISH: AGED IRON, OPAL

SOCKET TYPE: E12 SOCKET QTY: 2

BULB WATTAGE: 40W /9W CFL /4W LED

VOLTAGE: 110V-120V ITEM NET WEIGHT: 7.7LBS



PARTS INCLUDED:

Mounting Plate (A)	Qty: 1Pc	Glass shade (G)	Qty: 1Pc
Back Plate (B)	Qty: 1Pc	Metal frame (H)	Qty: 1Pc
Rubber Washer (C)	Qty: 6Pcs	Metal frame screw nut (I)	Qty: 4Pcs
Screw nut (D)	Qty: 2Pcs		
Socket Assembly (E)	Qty: 2Pcs		

HARDWARE INCLUDED:

Mounting Screws (J)	Qty: 2Pcs
Plastic Wire Cap (K)	Qty: 3Pcs
Plastic anchor (Q)	Qty: 4Pcs
Strengthen screw (S)	Qty: 4Pcs

TOOLS NEEDED (Not Included):

1 Screwdriver

These instructions are provided for safety. It is very important that they are read carefully and completely before beginning installation.

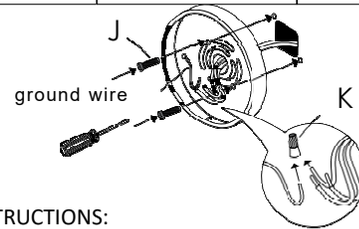
We strongly suggest that all hard-wired fixtures must be installed by a professional electrician.

For customer service questions call 1-800-338-2150



TO ASSEMBLE:

1. Shut off the main electrical supply from the main fuse box/circuit breaker.
2. Carefully unpack all fixture parts and hardware and lay them on a soft surface for assembly.
3. Drill 4 holes in wall in line with 4 holes of Back Plate(B). Insert plastic anchors(Q) into drilled holes. Attach mounting plate(A) to wall or junction box using mounting screws (J).
4. Connect ground wire from wall to ground wire from lamp by using wire caps (K).
5. Attach house wire to lamp wires as shown. Fasten the pairs together with a wire caps(K) DO NOT REVERSE THE HOT AND NEUTRAL CONNECTIONS OR SAFETY WILL BE COMPROMISED.
6. Attach and fasten Back Plate(B) to wall by screwing the 4 strengthen screws(S) provided in the plastic anchors(Q) into Socket Assembly(E). DO NOT EXCEED SPECIFIED WATTAGE OF SCNCE
7. Attach glass shade (G) along with metal frame (H) to back plate(B) by using the enclosed metal frame screw nut(I) and rubber washer(C). Tighten screws nut by turning in a clockwise direction carefully. Please be sure the rubber washer(C) is on top threading of the metal frame screw nut(I).
8. Use the outdoor silicone caulking compound to caulk completely along the rim of metal frame (H) where it meets the wall surface, but leaving a space without the caulking compound at the bottom of Metal frame to allow the water to seep out if water entered into the J-Box by accident. Also, caulk the rim of metal frame screw nut(I) by using the outdoor silicone caulking compound. See more details on extra page.
9. Restore power to junction box and test fixture.

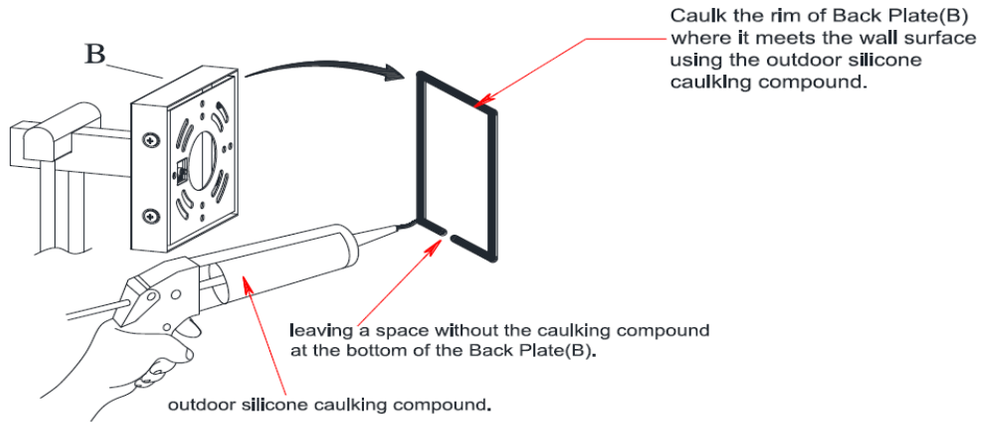


CARE INSTRUCTIONS:

Wipe with a soft, dry cloth. To protect finish, avoid the use of

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CAULKING INSTRUCTIONS



To prevent the water from entering the J-box and causing a short circuit, use the outdoor silicone caulk compound to caulk completely along the rim of Back Plate (B) where it meets the wall surface, but leaving a space without the caulking compound at the bottom of Back Plate (B).

NOTE: Mounting surface should be clean, dry, flat, and a 1/4 inch larger than the Back Plate (B) on all sides.
