CAUTION:

- BEFORE INSTALLING FIXTURE, MAKE SURE THE POWER TO THE CIRCUIT IS TURNED OFF AT THE MAIN FUSE BOX / CIRCUIT BREAKER UTILITY BOX.
- WHEN HANDLING THE FIXTURE, DO NOT APPLY PRESSURE TO THE LEDs. HOLD THE FIXTURE BY BASE ONLY.

Important Safety Instructions:

- These instructions are provided for your safety. It is very important that they are read carefully and completely before beginning the installation of this lighting fixture.
- THIS PRODUCT MUST BE INSTALLED IN ACCORDANCE WITH THE APPLICABLE INSTALLATION CODES BY A PERSON FAMILIAR WITH THE CONSTRUCTION AND OPERATION OF THE PRODUCT AND THE HAZARDS INVOLVED.
- CONSULT A QUALIFIED ELECTRICIAN TO ENSURE CORRECT BRANCH CIRCUIT CONDUCTOR.
- This luminaire must be mounted or supported independently of an outlet box.
- The lighting fixture is meant for indoor use. It must be connected only to 3-wire, single-phase electrical supply systems (provided with Ground wire or equivalent protection system).
- For your safety, it is strongly recommended that two people install the lighting fixture.
- LED BULBS ARE NON-REPLACEABLE.
- The lighting fixture is meant for indoor use, DRY LOCATIONS ONLY.
- Use ONLY the supplied LED driver to power fixture.
- This LED driver is Non-Dimmable. Do NOT install in a dimmable circuit.
- Save these instructions.

WARNING:

- To reduce the risk of fire, electrical shock or personal injury, always turn off light fixture and allow it to cool prior to replacing light bulb.
- Do not touch bulb when fixture is turned on. Do not look directly at lit bulb.
- Keep flammable materials away from lit bulb.
- The LED light output is strong enough to injure human eyes. Precautions must be taken to prevent looking directly at the LEDs with unaided eyes for more than a few seconds.
- This lighting fixture contains lead, a chemical known to the State of California to cause cancer, birth defects and other reproductive harm. Wash hands after installing, handling, cleaning or otherwise touching this light fixture.

Pre-assembly:

- Remove all parts and hardware from box along with any plastic protective packaging.
- Do not discard any contents until after assembly is complete to avoid accidentally discarding small parts or hardware.
- For your safety and convenience, assembly by two people is recommended.

Parts and Hardware Included:

(1) BACK PLATE (A)  (1) GREEN GROUND SCREW (E)
(1) MOUNTING PLATE (B)  (3) PLASTIC WIRE CONNECTORS (F)
(2) MOUNTING SCREW (C)  (1) GLASS BLOCK (G)
(2) OUTLET BOX SCREW (D)  (1) METAL POSITIONING PLATE (H)
(2) SCREWS (I)
TOOLS REQUIRED (not included): Ladder, Phillips Head & Flat Blade Screwdrivers, Pliers, Wire Cutter/Stripper & Electrical Tape.

Assembly Instructions:

1. Confirm that the Power is turned OFF and prepare for assembly.
   a) SHUT OFF THE MAIN ELECTRICAL SUPPLY FROM THE MAIN FUSE BOX/CIRCUIT BREAKER!
   b) Carefully unpack all fixture parts and hardware and lay them out on a clear workspace.

2. Attach the Cross Bar Assembly to the Junction Box
   a) Attach the MOUNTING PLATE (B) to the outlet box using the OUTLET BOX SCREW (D). Align the slots of the MOUNTING PLATE (B) with the two threaded holes located on the outlet box. Use a screwdriver to tighten each screw until the MOUNTING PLATE (B) is firmly secured to the outlet box.

3. Wire the Fixture within the Junction Box
   a) Carefully inspect the wall sconce driver input wires. The NEUTRAL DRIVER INPUT WIRE is in blue/white insulation running along its length. The HOT DRIVER INPUT WIRE is in brown/black insulation and the bare copper wire is the GROUND WIRE. If you have any doubt and cannot identify the power-supply wires with confidence, please contact a certified electrician to finish the installation of your fixture.
   b) Gently pull existing wires from the junction box and allow wires to hang. The HOT or LIVE wire is usually black. The NEUTRAL wire is usually white. The GROUND wire can be bare copper wire (most common), wire with green insulation or green with a yellow strip. If needed, use a pair of wire strippers to remove about 1/2 inches of insulation from the end of each wire.
   c) Attach the GROUND WIRE from the fixture to the GROUND WIRE from the outlet junction box (J-box) and secure them with the PLASTIC WIRE CONNECTORS (F) by twisting the connector in a clockwise direction and wrap the connection with electrical tape. If your outlet junction box DOES NOT have a GROUND WIRE, be sure to insert the GREEN GROUND SCREW (E) into the MOUNTING PLATE (B), marked as “GND”, facing front and wrap the fixture’s bare ground wire around the GREEN GROUND SCREW (E). Tighten screw to clamp ground wire between ground screw head and MOUNTING PLATE (B). IT IS IMPERATIVE THAT THE JUNCTION BOX IN YOUR HOME BE PROPERLY GROUNDED!
   d) Connect the NEUTRAL DRIVER INPUT WIRE (in blue/white insulation) to the NEUTRAL JUNCTION BOX WIRE (usually white insulation). Fasten each together with a PLASTIC WIRE CONNECTORS (F) by twisting the connector in a clockwise direction and wrap the connection with electrical tape. Be sure that no wire strands are exposed.
   e) Connect the HOT DRIVER INPUT WIRE (in brown/black insulation) to the HOT JUNCTION BOX WIRE (usually black insulation). Fasten each together with a PLASTIC WIRE CONNECTORS (F) by twisting the connector in a clockwise direction and wrap the connection with electrical tape. Be sure that no wire strands are exposed. DO NOT REVERSE THE HOT AND NEUTRAL CONNECTIONS OR SAFETY WILL BE COMPROMISED.
   f) Check the wiring connections and if all looks good, gently tuck the wire connections neatly into the outlet box.

4. Attach the Sconce to the Back Plate
   a) Fasten the Back Plate (A) to the Mounting Plate (B) and over the Outlet Box by using the Mounting Screw (C).

5. Complete the Fixture
   a) Align the Metal Positioning Plate (H) to the bottom narrow side of channel of Glass Block (G). Make sure the lip is inserted into the Glass Block (G).
   b) Place the Glass Block (G) with the Metal Positioning Plate (H) on to the backplate.
   c) Align the two holes on Metal Positioning Plate (H) with the holes on Back Plate (A).
   d) Use a screwdriver to lock the Metal Positioning Plate (H) until the screws (I) are completely tightened by turning them clockwise.
   e) Make sure the Metal Positioning Plate (H) is flat after screws are tightened.

6. Restore power to ceiling outlet junction box and test fixture.

7. Installation is complete.
To Change Driver:

1. SHUT OFF THE MAIN ELECTRICAL SUPPLY FROM THE MAIN FUSE BOX/CIRCUIT BREAKER!
2. Loosen the Screw (I) by turning it counter clockwise.
3. Lift up the Glass Block (G) and Metal Positioning Plate (H) together and place them aside.
4. Loosen the Back Plate (A) by turning Mounting Screw (C) counter clockwise.
5. Remove all Plastic Wire Connectors (F) and loosen all wire connections.
6. Use a screw driver to loosen screws on driver inside the Back Plate (A).
7. Remove the driver and replace with a new one with the same specification.
8. Use a screw driver to secure screws on driver by turning them clockwise.
9. Wire the Fixture with LED Driver
   a) Connect the NEUTRAL DRIVER OUTPUT WIRE (in black insulation) to the NEUTRAL FIXTURE WIRE (in black insulation with white broken line FINE LONGITUDINAL). Fasten each together with a PLASTIC WIRE CONNECTORS (F) by twisting the connector in a clockwise direction and wrap the connection with electrical tape. Be sure that no wire strands are exposed.
   b) Connect the HOT DRIVER OUTPUT WIRE (in red insulation) to the HOT FIXTURE WIRE (in SMOOTH black insulation). Fasten each together with a PLASTIC WIRE CONNECTORS (F) by twisting the connector in a clockwise direction and wrap the connection with electrical tape. Be sure that no wire strands are exposed.
10. Repeat the steps 3-5 under ‘Assembly Instructions’ – Wire the Fixture within the Junction Box, Attach the Sconce to the Back Plate, and Complete the Fixture
11. Restore power to ceiling outlet junction box and test fixture.
12. Installation is complete.

Care Instructions:
- Wipe clean with a soft, dry cloth or static duster.
- Always avoid the use of harsh chemicals or abrasive cleaners as they may cause damage to the fixture’s finish.
Note: The drawing is for reference only.

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