2019.07.30

# Yaquina LED sconce small/medium

www.rejuvenation.com

### **CAUTION:**

Before installing fixture, make sure the power to the circuit is turned off at the main FUSE BOX / CIRCUIT BREAKER utility
hox

### **IMPORTANT SAFETY INSTRUCTIONS:**

- These instructions are provided for your safety. It is very important that they are read carefully and completely before beginning the assembly and installation of this lighting fixture.
- We strongly recommend that a professional electrician install all direct wire fixtures.
- 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.
- The wall anchors (A) and Mounting screws (B) are meant for drywall and wooden wall mounting only. If the ceiling is made from concrete, brick or plaster, please consult your local hardware store for assistance. Use proper hardware for your wall type.
- It is suggested to replace damaged dimmer switch with the recommended models.
- The Light Modulator We Recommend: LUTRON: PD-6WCL; MACL-153M; DVELV-300P-WH; SELV-300P; S-600P LEVITON: 6631; 6633-P
- 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.
- Small LED input 120VAC 60HZ 12W/ Medium LED input 120VAC 60HZ 24W.
- This lighting fixture is intended for indoor or protected/ covered outdoor areas. Do not expose to direct rainfall. SUTIBLE FOR EITHER DRY OR DAMP LOCATIONS.
- Save these instructions.

# <u> WARNING:</u>

- To reduce the risk of fire, electrical shock or personal injury, do not attempt to disassemble, repair or refit the product.
- · To avoid hurting your eyes, do not look directly at the light source for a long time.
- Keep flammable materials away from light source board.

# PRE-ASSEMBLY:

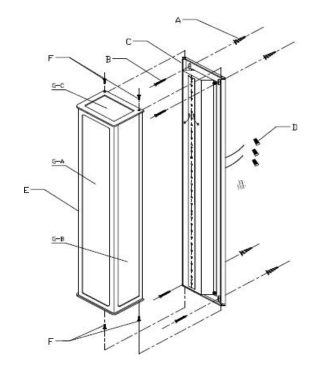
- Remove all parts and hardware from box along with any plastic protective packaging.
- Do not discard any contents until after assembly is complete to avoid accidentally discarding small parts or hardware.
- For your safety and convenience, assembly by two people is recommended.

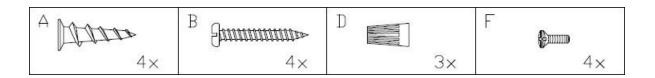
#### Parts Included:

- (C) Canopy with Light source (1)
- (E) Metal Cover (1)
- (G-A) Glass PANEL A (1)
- (G-B) Glass PANEL B (2)
- (G-C) Glass PANEL C (2)
- (H) Green Ground Screw (1)

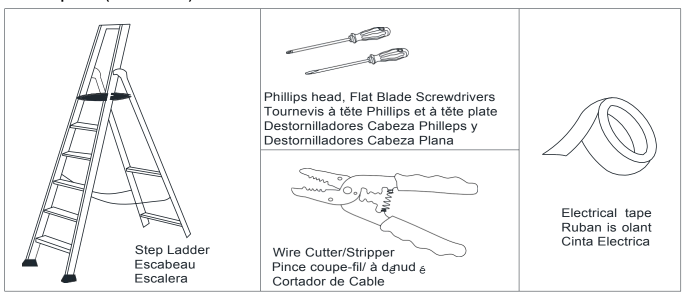
## **Hardware Enclosed:**

- (A) Wall Anchors (4)
- (B) Mounting Screws (4)
- (D) Plastic Wire Nut Connectors (3)
- (F) Screws (4)





### Tools Required: (not included):

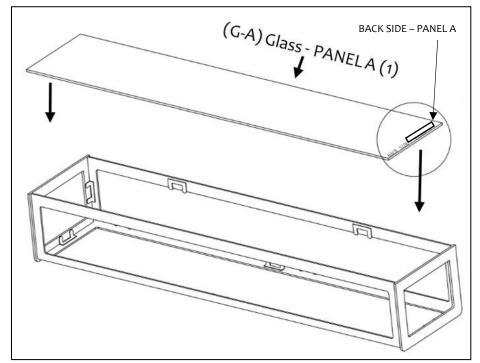


# **TO- ASSEMBLE:**

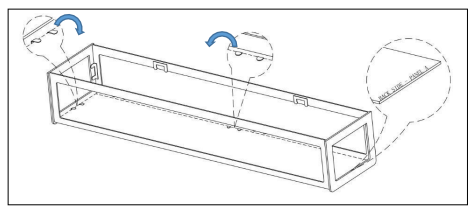
## SHUT OFF THE MAIN ELECTRICAL SUPPLY FROM THE MAIN FUSE BOX/CIRCUIT BREAKER!

Carefully unpack all fixture parts and hardware and lay them on a clear workspace.

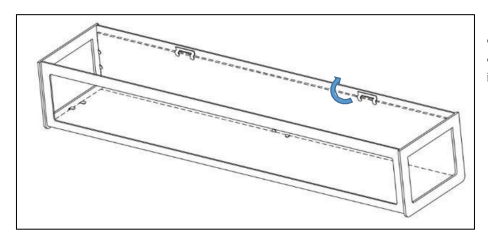
With the cage face up, carefully remove the screws on each end lift the cage from the LED and mounting plate. Turn the cage over so the open end is facing up.



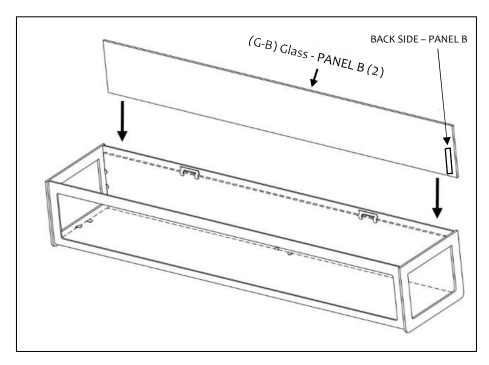
Put the glass – PANEL A (G-A) into the metal cover (E). Pay attention to the labeling mentioning "BACK SIDE – PANEL A" inside the glass, the side of glass with labeling will be put facing inward inside the metal cover.



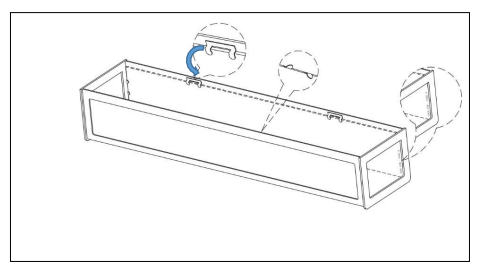
Bend the tabs (x8) welded on the metal cover (E) to clip the glass – PANEL A (G-A).



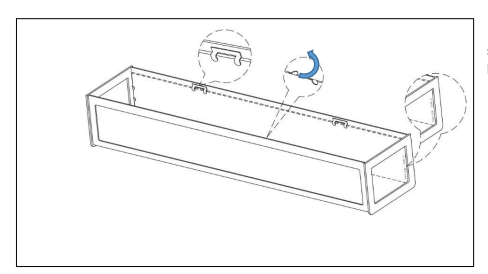
Bend the tabs (x8) welded on the metal cover (E) upwards on both sides of the cage to allow the outer glass panels to be inserted into the metal cover (E).



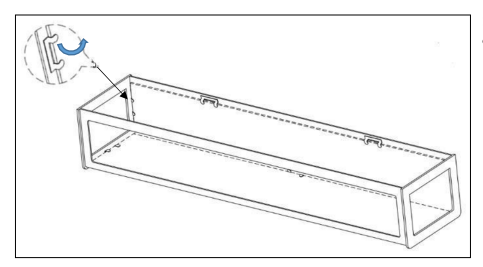
Put the glass – PANEL B (G-B) x 2 into the metal cover (E). Pay attention to the labeling mentioning "BACK SIDE – PANEL B" inside the glass, the side of glass with labeling will be put facing inward inside the metal cover.



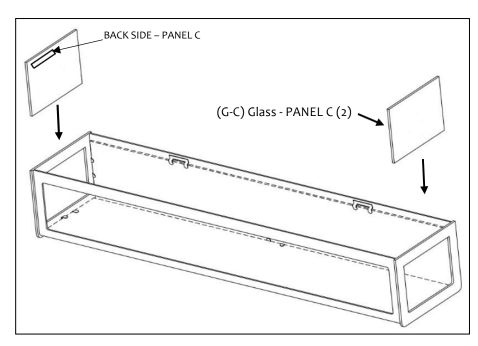
Bend the tabs (x8) welded on the metal cover (E) to clip the glass on both sides of the cage– PANEL B (G-B).



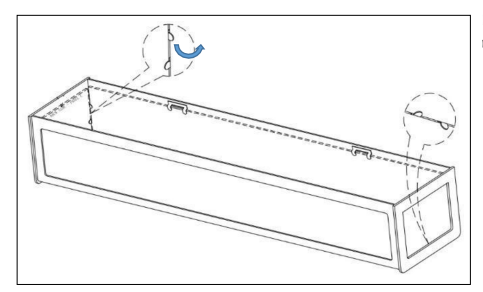
Bend the tabs (x2) welded on each of the short ends of the metal cover (E) to clip the bottoms of the long glass panels in place.



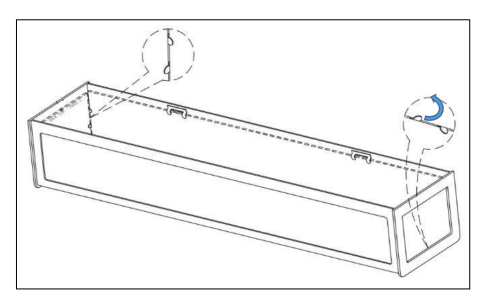
Bend the tabs (x8) welded on the metal cover (E) to clip the glass.



Put the glass – PANEL C (G-C) x 2 into the metal cover (E). Pay attention to the labeling mentioning "BACK SIDE – PANEL C" inside the glass, the side of glass with labeling will be put facing inward inside the metal cover.

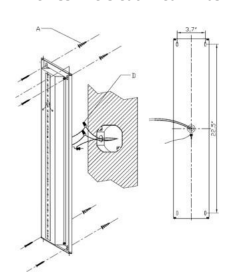


Bend the tabs (x4) welded on the metal cover (E) to clip the glass.



Bend the tabs (x2) welded on the metal cover (E) to clip the glass.

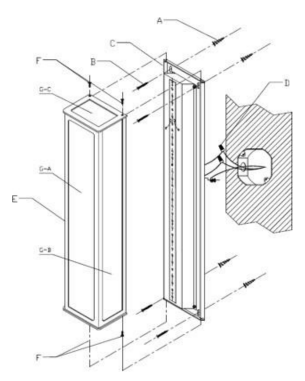
Keep the cage in this position while you install the LED backplate. DO NOT TURN THE CAGE OVER OR THE SMALL END
GLASS PIECES COULD COME LOSE AND FALL OUT OF THE FIXTURE.



To make the wire connections. (See next page for more detail)

Fasten wall anchors (A) X4 into the drywall / wooden wall.

Mount canopy (C) onto the wall by fasten the mounting screws (B) X4 into the wall anchor (A) X4.



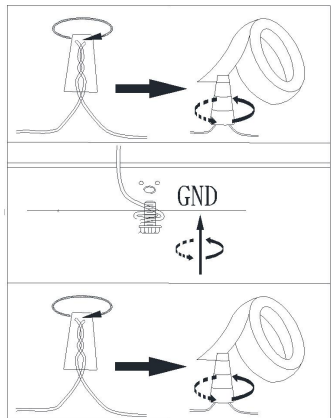
Fix the metal cover (E) onto the canopy (C) by fasten the screws (F) x4.

Assembly complete.

Turn on the main electrical supply.

### **To Make the Wire Connections:**

- 1. Gently pull the wiring from the junction box and allow wires to hang. The HOT or LIVE wire is usually black. The NEUTRAL wire is usually white. Check to see if there is a ground wire that is usually green or green with a yellow stripe or exposed copper metal wire. If needed, use a pair of wire strippers to remove about 1/2 inch of insulation from each wire.
- 2. Carefully inspect the fixtures wires. The NEUTRAL FIXTURE WIRE is White. The HOT FIXTURE WIRE is Black. If you have any doubt and cannot identify the power-supply wires with confidence, then we recommend that you ask an electrician and that you not continue with the installation.
- 3. With the help of another person to hold the weight of the fixture, attach the fixture wires to the junction box wires as shown in the illustrations.



Connect the GROUND J-BOX WIRE wrap around the Green Ground Screw and insert the screw into the Canopy marked as "GND", and tighten screw to secure the wire.

Connect the NEUTRAL FIXTURE WIRE to the NEUTRAL J-BOX WIRE first and then connect the HOT FIXTURE WIRE to the HOT J-BOX WIRE using the Plastic Wire Nut Connectors (D). Wrap these connections with electrical tape. Be sure that no wire strands are exposed.

#### NOTE:

IT IS IMPERATIVE THAT THE JUNCTION BOX IN YOUR HOME BE PROPERLY GROUNDED!

DO NOT REVERSE THE HOT AND NEUTRAL CONNECTIONS OR SAFETY WILL BE COMPROMISED.

4. Check the wiring connections and if all looks good, gently tuck the wire connections neatly into the junction box.

### **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 finishing.

#### **FCC COMPLIANCE:**

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) This device must accept any interference received, including interference that may cause undesired operation. Caution: changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

#### **IC COMPLIANCE:**

This Class B digital apparatus complies with Canadian ICES-005.

#### Thank you for your purchase

2550 N.W. Nicolai Street, Portland Oregon 97210 Customer Service: 888 401-1900 www.rejuvenation.com