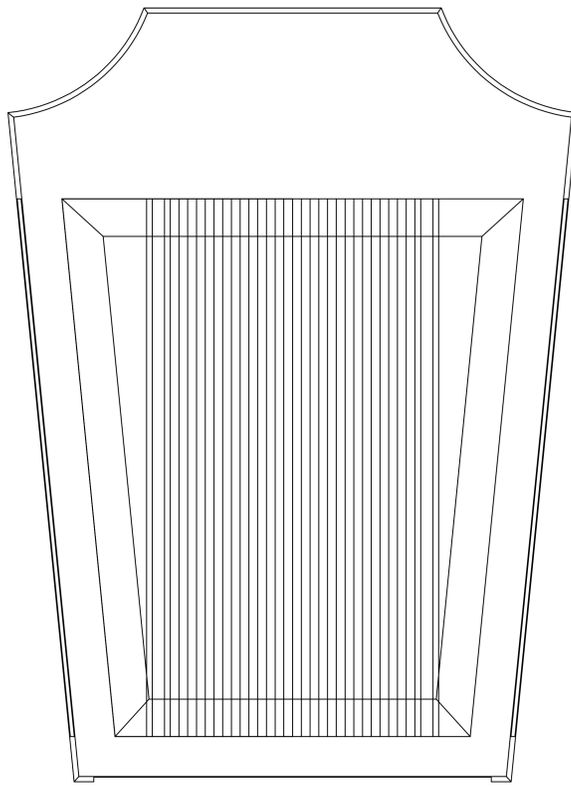




PRODUCT NAME: Villa
ITEM NUMBER: 85634

Please consult your electrician for hanging fixture and wiring.



To prevent water intrusion, caulk around back-plate where fixture meets the wall using outdoor silicone sealant

The fixture is designed to dim with a standard Triac forward phase dimmer. Dimming levels will vary by dimmer. Below is a list of recommended dimmers:

- Lutron MACL-153M
- Lutron DVL-153P
- Lutron SCL-153P
- Leviton IPL06-10Z
- Leviton 6674-POW

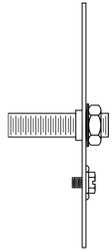
Due to inrush current, wattage should not exceed 150 watts of product for a 600W dimmer.

WARNING: Wires need to be connected to driver found in canopy and should not be connected directly to power source or a short may occur.

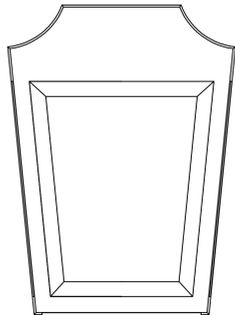
10.8W LED

PRODUCT NAME: Villa
ITEM NUMBER: 85634

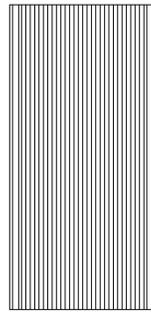
IMPORTANT: Turn off the power at the main fuse or circuit breaker box before starting installation.



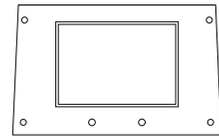
Bracket (A)



Fixture (B)



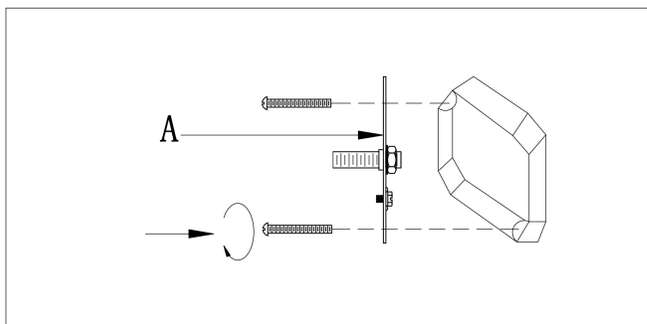
Ribbed Glass (C)



Bottom Plate (D)

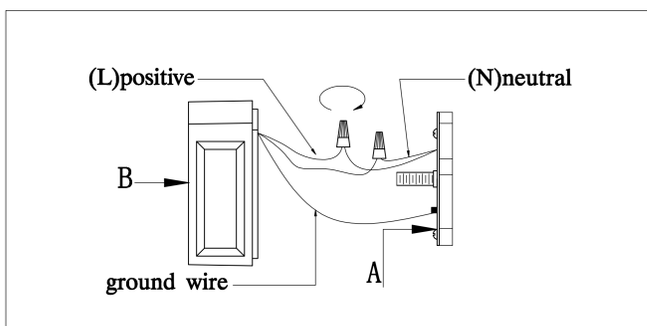
Locate all hardware & components before discarding packaging

1.)



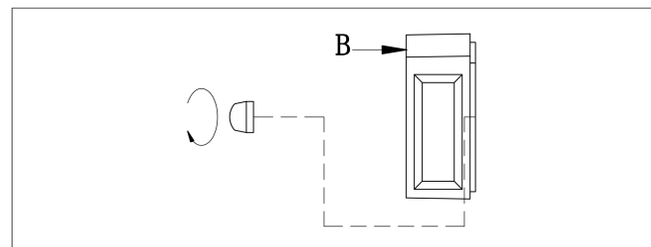
Step.1: Remove mounting bracket from fixture and install to electrical box. Then wire fixture to wires in outlet box. Copper wire is for Ground.

2.)



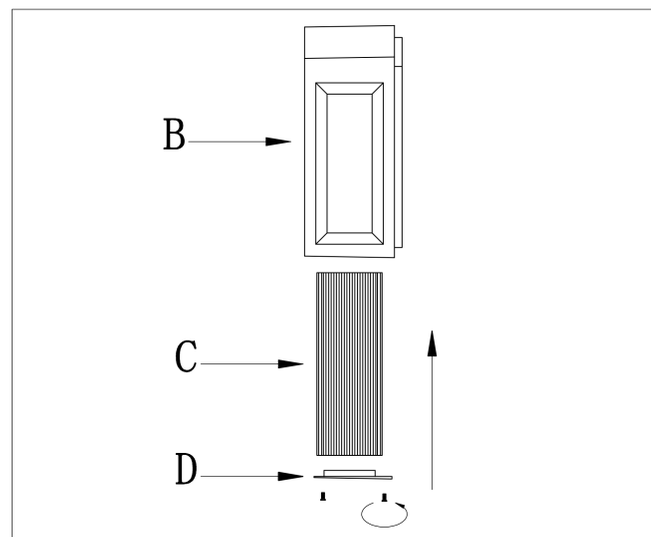
Step.2: Attach back plate to mounting bracket and tighten ball nuts so fixture meets wall. For outdoor use, caulk fixture where back plate meets the wall silicone sealant.

3.)



Step.3: Install fixture to mounting bracket using two screws on side.

4.)



Step.4: Side ribbed glass into fixture and secure by attaching bottom plate with screws provided.

Cleaning & Care:

Clean with soft cloth and a mild detergent.
DO not use abrasive cleaner.