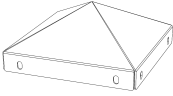
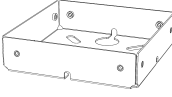
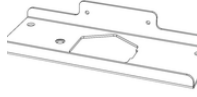
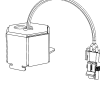


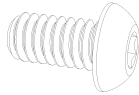
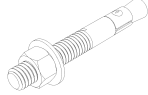


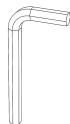


Parts List

			
Cap (1)	Base (1)	Brace (1)	Housing (1)
			
LED Bulb (1)	Wire Harness (1)	Bolts (25)	Wedge Anchors (4)
			
Female Panels (2)		Male Panels (2)	

Recommended Tools

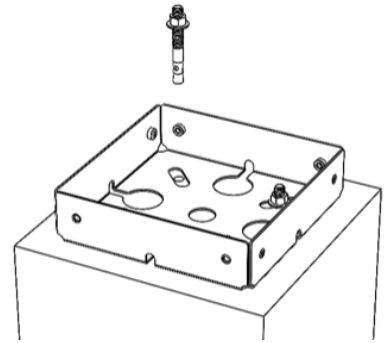
1. Quick Drying Concrete
2. Shovel
3. Power Drill
4. 3/8" Carbide Masonry Bit
5. Hammer
6. Level
7. Wrench
8. Wire Stripper
9. Allen Wrench **Included*



WARNING: This lantern is made for **LOW VOLTAGE (12V)** landscape wiring **ONLY!**

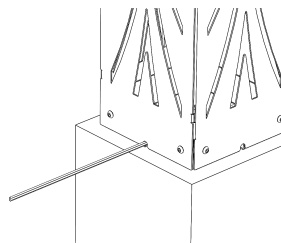
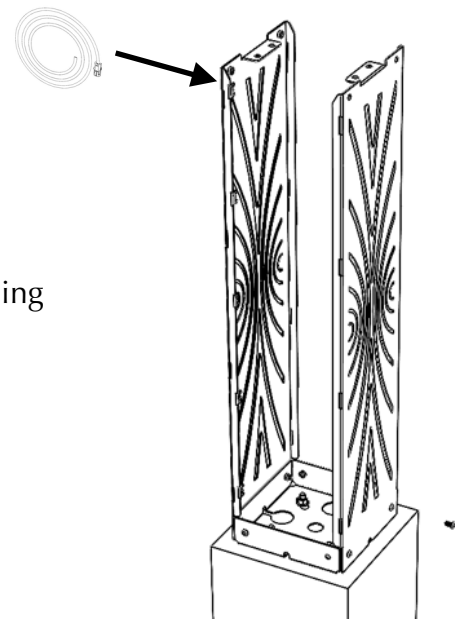
Securing the Base Plate

- Dig hole approximately 12"x12"x12".
- Mix and pour quick drying concrete into hole. Level before concrete begins to set.
- Place BASE plate onto concrete pad and mark location for WEDGE ANCHORS.
- Remove BASE and drill holes using a carbide drill bit. Drill 1" to 2" deep.
- Replace BASE plate and insert WEDGE ANCHORS into holes.
- Hammer WEDGE ANCHORS lightly into the holes, with the threaded side facing up.
- Use the washers and nuts to anchor the BASE to your concrete pad. *Do not over tighten.*



Lantern Assembly

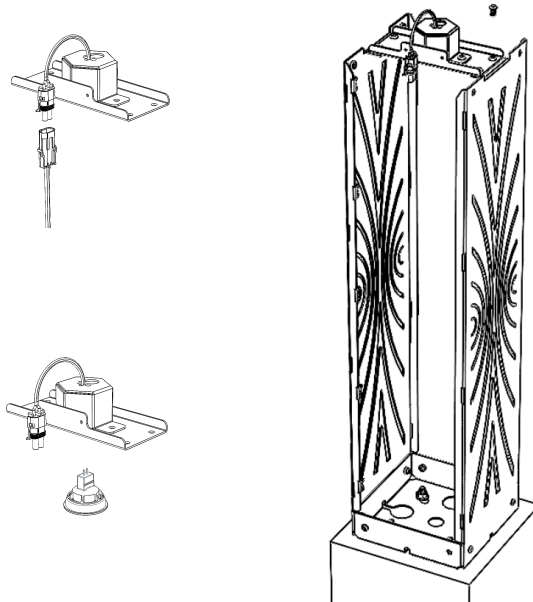
- With the wire connector at the top of the FEMALE PANEL, insert the WIRE HARNESS into the wire guide loops along the inside edge of the FEMALE PANEL.
- Attach the FEMALE PANELS to the outside of the BASE using 2 BOLTS for each panel. *Do not over tighten.*
- Feed bottom of wire through wire access hole on the bottom of the BASE plate.



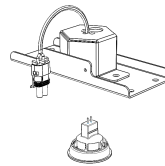
WARNING: This lantern is made for **LOW VOLTAGE (12V)** landscape wiring **ONLY!**

Lantern Assembly (continued)

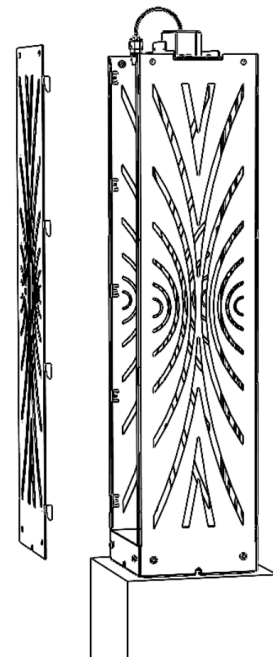
- Attach BRACE to top of FEMALE PANELS using 4 BOLTS. Insert the light HOUSING into center of BRACE and secure using a single BOLT.



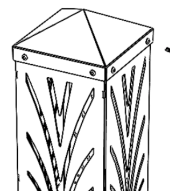
- Plug LED BULB into HOUSING and connect HOUSING wire to WIRE HARNESS.



- Attach the two MALE PANELS by aligning the tabs with the slots on the FEMALE PANELS and slide down into place. Secure with two BOLTS into the BASE plate.



- Attach the CAP by sliding over the top of the lantern and secure using 8 BOLTS.



Wiring to Power

*This lantern is made for use with low voltage (12V) landscape outdoor wiring ONLY. Failure to follow these instructions will void any warranty. The exposed ground wire exiting the base of the lantern MUST be wired to a low voltage transformer. Instructions for wiring will be included with any standard low voltage transformer.

WARNING: This lantern is made for **LOW VOLTAGE (12V)** landscape wiring **ONLY!**