

# AURORALIGHT

## LUMINESS INSTALL GUIDE

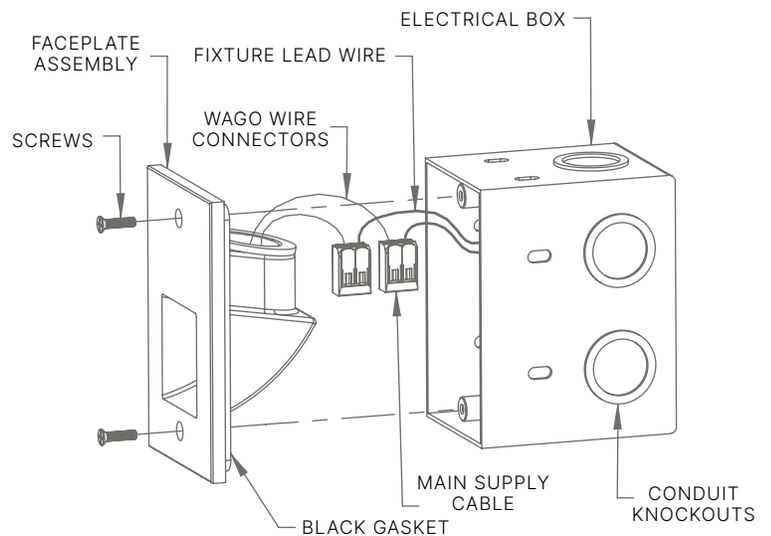
STW531103

### REQUIRED TOOLS:

Wire Cutter / Stripper  
Phillips Head Screwdriver

### INSTRUCTIONS:

1. To prevent electrical shock, disconnect transformer from electrical supply and make sure power supply is completely off before installation. Fixtures should always be installed by a licensed electrician.
2. Remove the **faceplate assembly** from the **electrical box** by removing the **screws**, set them aside and do not lose (see figure).
3. Have a licensed electrician install the **electrical box** vertically as shown in wood framing, stucco, concrete wall, or steps at grade and in accordance with local electric codes and the National Electric Code (NEC).
4. The cutout for the **electrical box** should be smaller than the **black gasket** so that it properly seals the area off from water penetration.
5. Use the **conduit knockouts** to run wire conduit to the **electrical box** in whichever locations best suit your specific install. Use only appropriate and approved junction box adapters.
6. Feed your **main supply cable** into the **electrical box** then connect it to the **fixture lead wire** using the provided **Wago wire connectors** (see figure).
7. Neatly place excess wire and connectors in the **electrical box** and reattach the **faceplate assembly** using the provided **screws**. Screw down tight enough to compress the **black gasket** (see figure).



**Important Note:** the provided electrical box is to be used with low voltage (12V circuitry) only and is not to be used with any other light fixtures besides the ones approved and provided by Auroralight LLC.

P. 760.931.2910

E. techsupport@auroralight.com

O. 2742 Loker Ave. W Carlsbad CA 92010

W. www.auroralight.com

**WARNING:** Luminaire must be installed in accordance with local codes and the National Electrical Code (NEC). Failure to do so may result in serious injury and or damage to the luminaire.

**WARNING:** Risk of electric shock. Install per NEC Code 680.22(B) (6), if listed low voltage luminaires are to be located near a pool, spa or fountain.