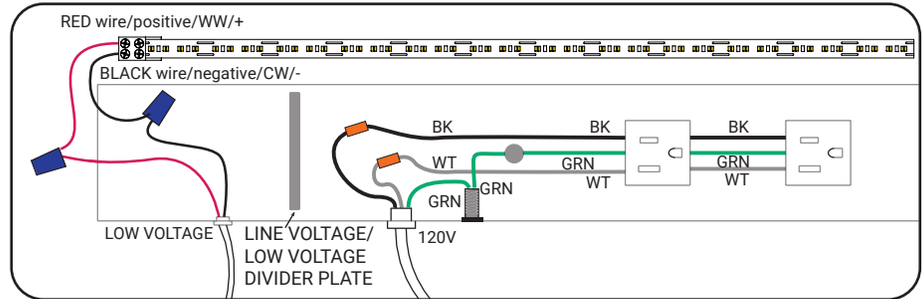
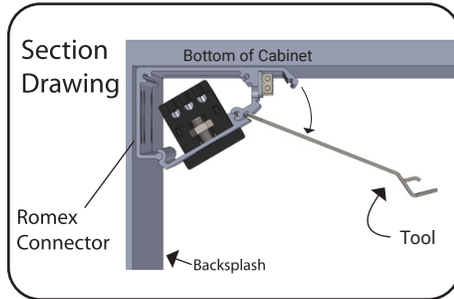


General Guidelines

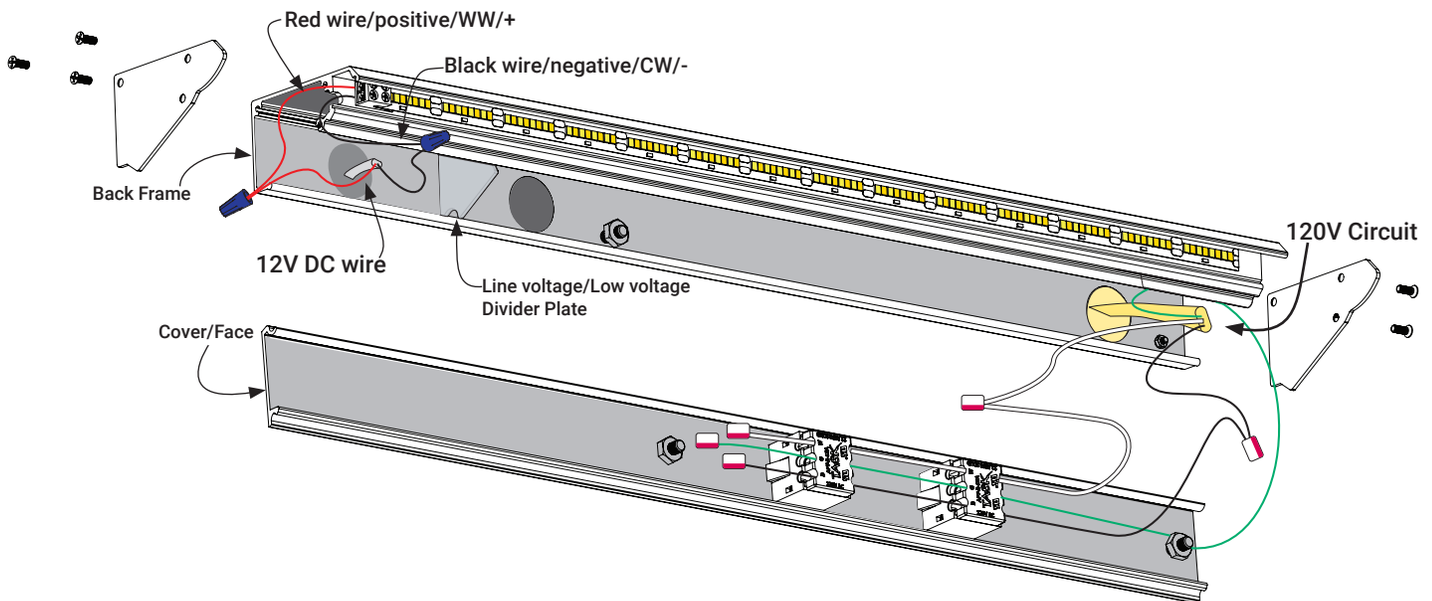
- Power source **MUST** be a 20 amp branch circuit protected by a GFCI at the panel or GFCI prior to the connection at LPS.
- All wiring must meet NEC[®] and local codes.
- Firmly insert plug straight into receptacle, applying equal pressure to both blades at the same time. **Gently** rock plug, if needed.



Scan to watch the installation video



12-1/2" Fixture Shown



18-1/2" Fixture Shown

120-Volt Entry

- Step 1** Turn power off at panel. **Carefully** pry open the cover of each LPS with tool (provided). Insert Romex connector into knockout hole inside of back frame. Pull wires into LPS.
- Step 2** Secure LPS to wall by screwing into wall studs or use anchors provided. Connect BLACK 12 AWG to BLACK 12 AWG, WHITE 12 AWG to WHITE 12 AWG. Ground all GREEN wires to Grounding Studs inside of back frame.
- Step 3** When connecting two LPS, run Romex from fixture to fixture using proper knockouts and wire entry points. Ground each section properly.

Remote Driver—Low Voltage Entry

- Step 4** Using appropriate knockout hole, pull low voltage wire from remote power supply into the low voltage space. Connect BLACK wire (negative) to BLACK wire (negative/CW-) from lights and RED wire (positive) to RED wire (positive/WW+).
- Step 5** Snap cover in place and turn power on.

NOTE: See instructions included with wired controller or receiver and wireless controller for connection and pairing details.