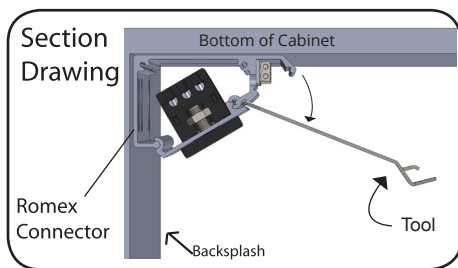
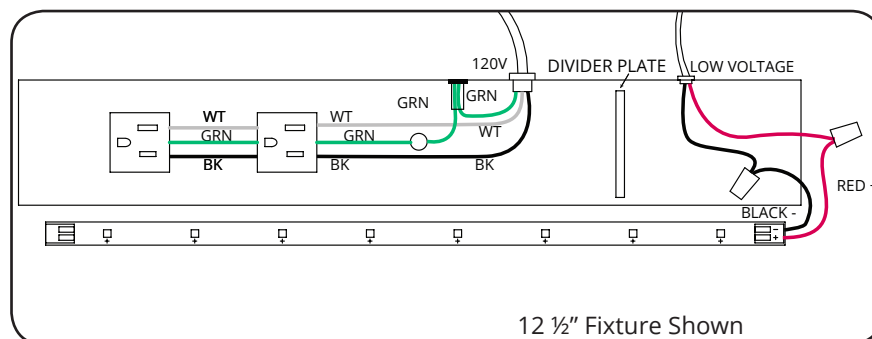
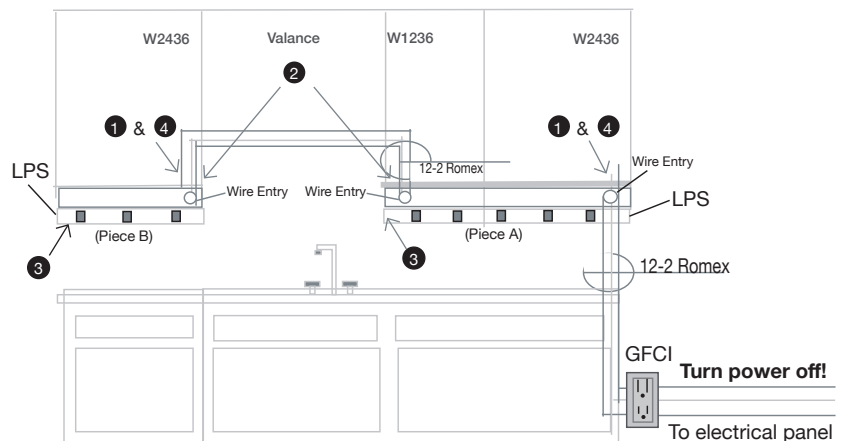


General Guidelines

- 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. The Lighted Power Strip (LPS) must be installed by a licensed electrician.
- Use knockout holes for 120V wire entrance. Use listed Romex connectors provided for 120V electrical connections.
- Use tool provided to **carefully** pry open for wiring (using other devices may damage the metal cover).
- Field cutting voids warranty.
- Light valance recommended.
- Firmly insert plug straight into receptacle, applying equal pressure to both blades at the same time. **Gently** rock plug, if needed.



Turn power off at panel. **Carefully** pry open each piece with tool (provided). Insert Romex connector into knockout hole inside of back frame. Pull wires into LPS.



1 Remote Driver- 120V Entry

Secure LPS to wall by screwing into wall studs or use anchors provided. Connect **Black to Black**, **White to White**. Ground all **Green** wires to PEM studs inside of back frame.

2 When connecting two LPS, run Romex from fixture to fixture. Ground each section to the next.

3 To terminate last LPS, use wire nuts on ends of wires.

4 Remote Driver-Low Voltage Entry

Using appropriate knockout hole, pull low voltage wire from remote power supply into the low voltage space, connect **Black** wire (negative) to **Black** wire from lights and **Red** wire (positive) to **Red** wire.

5 Snap cover in place and turn power on.

Sempria® Lighted Power Strip

Wiring diagrams - 18 1/2" Fixture Shown

