LUBENER'S GENERAL STORE BR5841

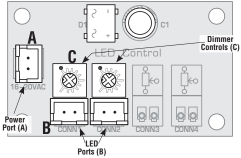
Lubener's General Store includes two interior LED lights (Warm White). The Circuit Board is located on an interior wall and accessed from underneath the building.

- (A) 1 Power Port 16-20VAC power source required
- (B) 2 LED Ports Maximum current 30mA each

(C) 2 Dimmer Controls

Lead Cable plugs into Port (A). Lights plug into Ports (B). Each LED Port has a corresponding dimmer control (C). Use a small slotted or Phillips head screwdriver to adjust light brightness.

LED Lighting Circuit Board



OPTIONS FOR POWERING YOUR BUILDING

Model Railroad Power Pack

Connect wires on Lead Cable to the accessory terminals on 16-20VAC train power pack.

Options for Extending Length of Lead Cable

Use 24AWG wire (not included). Connect wires on Lead Cable to wires on 24AWG cable with electrical tape or wire connectors.

Discard the Lead Cable and replace it with Connecting Cables (JP5760). Depending on the length of cable needed, Extension Cables (JP5761) can be used with Connecting Cables for an extended reach.

Just Plug[™] Power Supply (JP5770) Purchase at your local hobby shop. Unplug Lead Cable from Power Port (A) and insert Power Supply Plug.

See the complete Just Plug[™] Lighting System at woodlandscenics.com