## © INTELLIGENT LIGHTING CONTROLS

# lighting controls

intelligent

**Power Supply Repeater 6** 

# Overview

The LightSync Digital Power Supply Repeater 6 (LSPSR6) makes branch networking easy. It provides repeated data for 6 outputs supporting both panel and switch communications as well as power for devices. It has a main in and out port for passing network communications through to panels with minimal data loss. This module is ideal for large network data distribution applications.

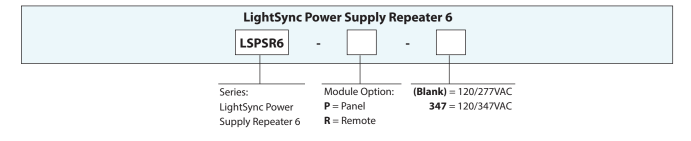
# Features

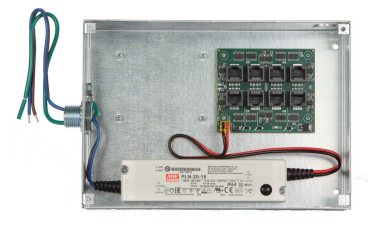
- Made in the USA
- Digital CAT-5 Ready
- 6 output ports of repeated data
- Main CAT-5 run in and out ports for direct pass through of data
- Extend network data length by 3000 feet combined distance end to end for each of the 3 branch output pairs
- Additional power for up to 20 CAT-5 devices to the 3 branch output runs combined at a cumulative distance of 3000 feet total
- No programming required

# Warranty

Six-year limited warranty

# Ordering







Project:

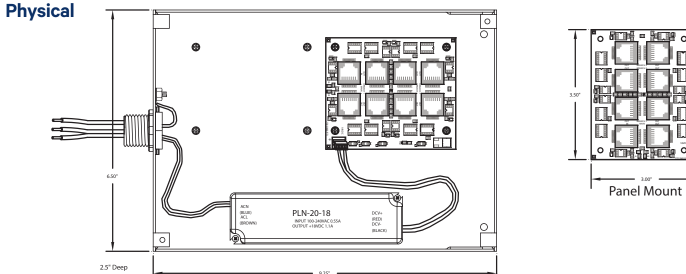
Date:

### www.ilc-usa.com

# Light**Sync** Digital

intelligent

Power Supply Repeater 6



Date:

**Remote Mount** 

# Specifications

### **Physical:**

- Panel mount module 3.0" x 3.5"
- Remote mounted in 9.25" x 6.50" x 2.50"
- standard NEMA-1 enclosure
- Operates in any position

### **Electrical:**

- 120/277VAC power supply (120/347VAC Optional)
- 0.4 Amp at 120VAC

### **Capacities:**

- Powers up to 20 additional CAT-5 devices at a cumulative distance of 3000 feet across the three branch output pairs combined
- Main CAT-5 in and out ports for pass through of data
- Data repeater provide additional 3000 feet end to end per branch output pair
- Refer to ILC Technical Bulletin #TB 1408 for details on calculating CAT-5 cable run distance

### **Operating Environment:**

- Location: Interior space
- Operating Temp.: 0° to 50° C
- Humidity: 10% 90% Non-condensing
- Atmosphere: Non-explosive/corrosive
- Vibration: Stationary

### **Certifications and Approvals:**

- FCC Part 15
- UL CUL



Project:

LSPSR6-x Rev.A