intelligent

Apprentice 3

LightSync G2 Data Line Switch Input

Overview

The LightSync Digital G2 Data Line Switch from ILC offers all the functionality of the standard LightSync switch and is even more affordable and flexible. Whether connected to a Apprentice3 or AP3-X panel network, a LightSync Switch provides the flexibility that you need for your lighting control application. Each switch button may be individually programmed to control any single relay, group of relays or presets within an individual AP3 panel or networked AP3-X panel on the LightSync data line network. Switches are equipped with common CAT-5 cable RJ-45 connectors for quick and easy installation on a AP3 LightSync data line network.

Features

- Made in the USA
- Digital CAT 5 ready
- Data line pushbutton switch station
- Buttons range from 1 to 6 per station
- Switches beep audibly when activated
- Program each button to control any relay(s), group(s) or preset(s)
- Switch locator LED helps find the switch in a dark room
- Status LEDs indicate the true state of a relay, group or preset

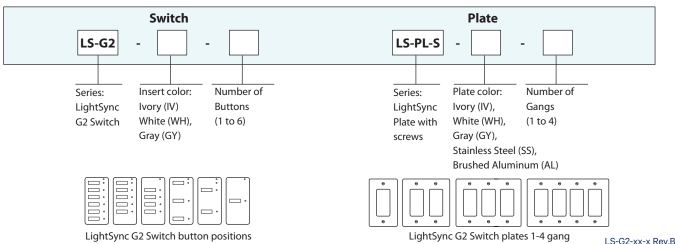
Available in White, Ivory and Gray

- Replaceable faceplates and buttons
- Mounts in a standard single gang box
- Laser engraving is available for switch identification
- Remote mount anywhere on the LightSync network
- Self powered from the network
- RJ45 connectors provided for easy connection
- Addressable rotary switches
- Decora[®] style switch plate provided
- Available in white, ivory, or gray



One-year limited warranty

Ordering



www.ilc-usa.com

Project:



Date:

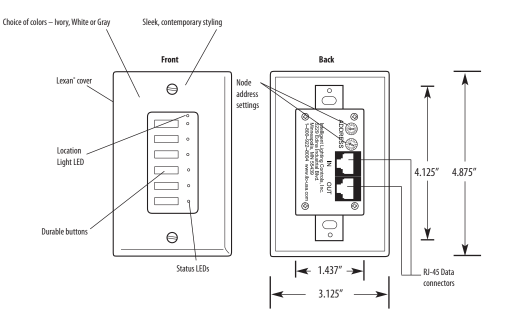
www.ilc-usa.com

Project:

Apprentice 3

LightSync G2 Data Line Switch Input

Physical



Date:

Specifications

Physical:

- Standard single gang mounting
- Digital addressing switches
- RJ45 connectors provided for easy connection
- Switch plate is made of Lexan with screws provided
- Mounting screws provided
- Laser engraving up to 10 characters

Switch Plates:

- Brushed Aluminum (visible screws)
- Stainless Steel (visible screws)
- Painted (visible screws)

Electrical:

• Powered from the panel or LightSync network

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:

- •UL CUL
- FCC Part 15