© INTELLIGENT LIGHTING CONTROLS

Apprentice 3

intelligent

LightSync Classic Data Line Switch

Date:

Overview

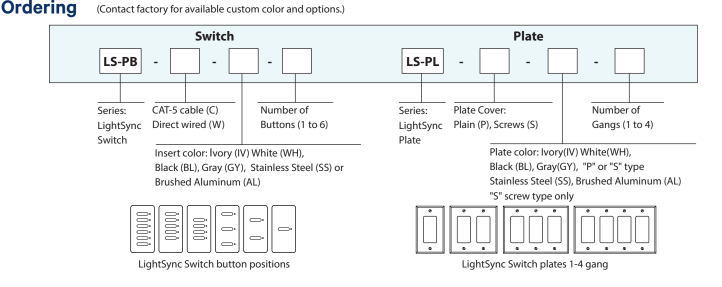
Whether you use the LightSync Digital Switch with on a Apprentice 3 lighting control network or with a standalone Apprentice 3 lighting control panel, the LightSync Switch provides the flexibility that you need for your lighting control application. Each switch button may be individually programmed to control any single relay, group of relays or presets within an Apprentice 3 panel or a network of AP3-X panels on the LightSync data line network. LightSync Switches are equipped with common CAT-5 cable RJ-45 connectors for quick and easy installation on the Apprentice 3 network.

Features

- Made in the USA
- Digital CAT 5 ready
- Data line pushbutton switch station
- Buttons range from 1 to 6 per station
- Audible switch beep upon activation
- Program each button to control any relay(s), group(s) or preset(s)
- Status LEDs for indicating the true state of a relay, group or preset
- Faceplates are available in white, ivory, gray, black, stainless steel and brushed aluminum
- Mounts in a standard single gang box
- Engraving is available for switch identification
- Remote mount anywhere on the LightSync network
- Self powered from the network
- Addressable rotary switches
- Decora[®] style matching switch plate provided

Warranty

One year limited warranty



Optional 0 painted steel plate RECEPTION CORRIDORS OPEN OFFICE Optional WAREHOUSE SECURITY stainless steel EXTERIOR plate 0

Standard cover

Project:

www.ilc-usa.com

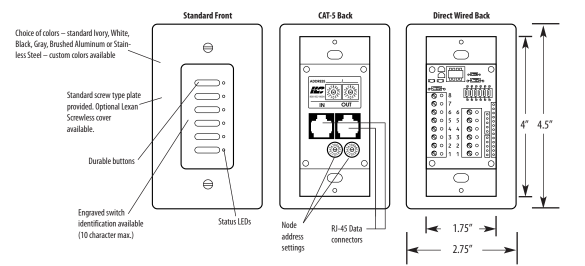
Apprentice **3**

lighting controls

intelligent

LightSync Classic Data Line Switch

Physical



Date:

Specifications

Physical:

- Standard single gang mounting
- Digital addressing switches
- RJ45 connectors provided for easy connection
- Standard Screw plate or screwless plate available
- Mounting screws provided
- · Laser engraving available, up to 10 characters
- Available in ivory, white, black, gray, stainless steel and brushed aluminum

Switch Plates:

- Brushed Aluminum (visible screws)
- Stainless Steel (visible screws)
- Painted (visible screws)
- Optional Lexan[®] Screwless

Electrical:

• Powered the from 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
- FCC Part 15

www.ilc-usa.com