# 🖓 intelligent

A Cooper Lighting Solutions business

LightSync Digital

G2 Switch Station

### **Overview**

The LightSync Digital G2 Switch Station is a robust and durable data line device. Switch stations are available with 1 to 6 pushbuttons and have a status LED associated with each button, along with a locator LED that is always lit. Each button may be individually programmed to control any relay(s), group(s) or preset(s) throughout the network. Switch faceplates are removable and can be laser etched for switch identification.

• Data line switch station for control of any relay, group of

• Switch locator LED helps find the switch in a dark room

• Buttons range from 1 to 6 per station

# • Mounts in a standard single gang box

0

- $\bullet$  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

Date:

• Available in white, ivory, or gray

# • Status LEDs indicate the true state of a relay, group or preset

• Made in the USA

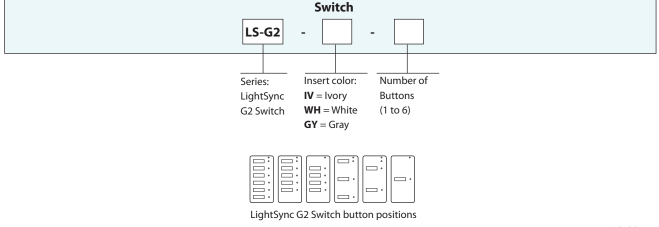
• Digital CAT 5 ready

relays, or preset

### Warranty

Five-year limited warranty

## Ordering





Project:

LIVING ON/O

CAFE ON/OF

AREA A ON/OF

AREA B ON/OF

AREA C ON/OF

ALL ON/OFF

Available in White , Ivory and Gray

### www.ilc-usa.com 952.829.1900

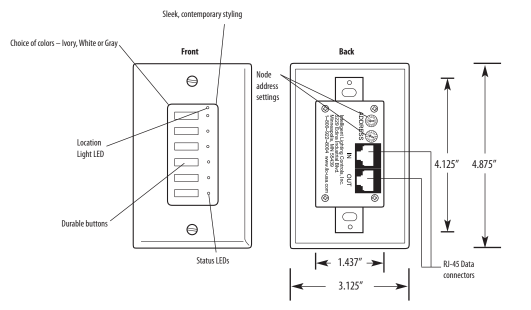


Catalog Number:	Date:	Project:
intelligent Ighting controls A Cooper Lighting Solutions business		www.ilc-usa.com 952.829.1900

Light**Sync** Digital

G2 Switch Station

## Physical



### **Specifications**

#### Physical:

- Standard single gang mounting
- Digital addressing switches
- RJ45 connectors provided for easy connection
- Mounting screws provided
- Laser engraving up to 10 characters

#### **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

LS-G2-xx-x Rev.B