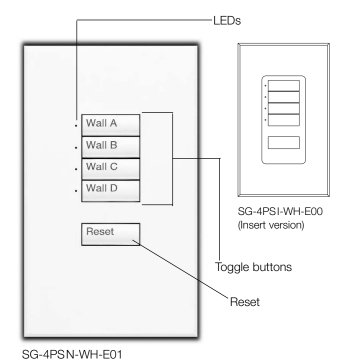
sg-7 01.29.04

Color and Engraving Codes

# SG-4PSN-\_\_\_-

# 4-Partition Status Wallstation



## Example

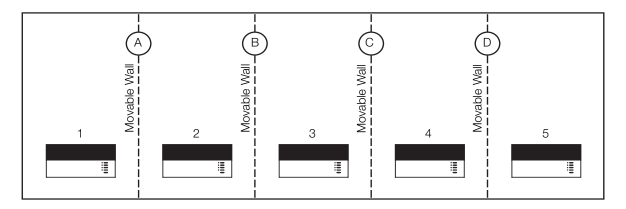
Button:	Wall:	Combine Control Units:
Button 1	Wall A	1 and 2
Button 2	Wall B	2 and 3
Button 3	Wall C	3 and 4
Button 4	Wall D	4 and 5

## Description

- Coordinates lighting for up to four movable walls (five rooms). Each toggle button is setup to operate the Control Units associated with a movable wall.
- Large, rounded buttons are easy to use.
- Backlit buttons with optional engraving make it easy to find and operate the control in low light conditions.
- Optional button engraving is angled up to the eye for easy reading.
- When the wall is open to make one large space, the user presses the wall's toggle button to make the LED light up. The GRAFIK Eye Control Units assigned to the buttons now work "in combination." Scene changes at one Control Unit occur on all of these Control Units.
- When the wall is closed to make several smaller spaces, the user presses the wall's toggle button to turn off the LED. The Control Units now work independently.
- The bottom button resets all Control Units to independent operation.
- The example shows how to use the Wallstation in a space with four movable walls.

# Finish and Engraving Options

- Available with button engraving.
- Three engraving options are available: General Engraving, Standard Engraving, & Non-Standard Text Engraving. For more details, please refer to the seeTouch Ordering Guide (P/N 367-274) or visit the website at www.lutron.com/seetouch.



## **LUTRON** SPECIFICATION SUBMITTAL

Job Name:	Model Numbers:
Job Number:	

sg-9 01.29.04

# **Specifications**

#### Power

Low-voltage type Class 2 (PELV). Operating voltage:12/24 V Direct Current.

# **Key Design Features**

- Field-changeable button and faceplate assemblies allow easy customization.
- Front accessible DIP switches allow change of function without removing the unit from the wall.
- Meets IEC 801-2. Tested to withstand 15kV electro-static discharge without damage or memory loss.
- Faceplate snaps on with no visible means of attachment.
- Available as an "insert" style control for multi-ganging.
- Can be ganged to share a common faceplate with NovaT\*® and Vareo® Dimmers. To order new Wallplates for multi-ganging, specify "R3" openings in a Lutron NovaT\* multi-gang FB (fins broken) Series model number.
- Use Button Replacement Kits to change color, button configuration, or engraving.
- Button Replacement Kits may also be used to convert between non-insert and insert configurations.

# **System Communications and Capacity**

- Low-voltage type Class 2 (PELV) wiring connects Wallstations to Control Units and other components.
- Up to 8 Control Units and 16 total Wallstations and/or Control Interfaces may be connected for a total of 24 control points.

#### **Terminals**

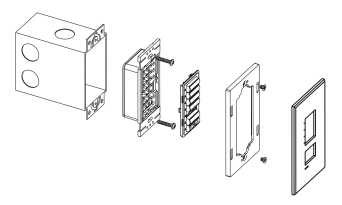
Accept up to two #18 AWG (1.0mm<sup>2</sup>) typical.

#### **Environment**

32-104°F (0-40°C). Relative humidity less than 90% non-condensing.

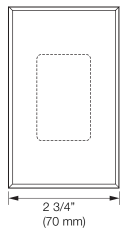
#### Mounting

Typical backbox dimensions: 95mm (3.74") high, 55mm (2.17") wide, 70mm (2.75") deep.

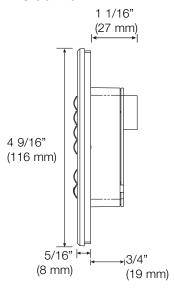


#### **Dimensions**

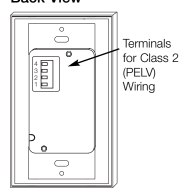
#### Front View



#### Side View



### **Back View**



**LUTRON** SPECIFICATION SUBMITTAL

Job Number:

Model Numbers:

# Color/Finish and Customizing Information

#### Color/Finish

#### Matte Finishes

White WH Ivory IV\* Beige BE Gray GR\* Brown BR Black BL

\* GR, IV not currently backlighted

#### **Metal Finishes**

With Black Plastic Buttons (Standard)

BB Bright Brass **Bright Chrome** BC Bright Nickel BN Satin Brass SB Satin Chrome SC Satin Nickel SN Antique Brass QB Antique Bronze QΖ

#### **Gloss Finishes**

Available with Insert (I) style controls only. Ship with Claro® faceplates.

White GWH Light Almond GLA

#### **Anodized Aluminum Finishes**

Clear CLA Black BLA Brass BRA

## **Backlighting Notes:**

Illuminated text (translucent text on buttons) is available for these colors: BL and BR (including all metal finishes).

Illuminated buttons (with black text on buttons) are available for these colors: WH, BE, GR, WH\*, GLA\*.

## Multi-ganging

- Order Insert (I) style controls.
- To order new Wallplates for multi-ganging, specify "R3" openings in a Lutron NovaT\*® multi-gang FB (fins broken) Series model number.

#### Examples:



Wallplate for 2 seeTouch Wallstations, Model # NT-R3-R3-FB-(color)



Wallplate for other Lutron controls and 2 seeTouch Wallstations, Model # NT-T8-R3-R3-FB-(color)

Note: New button inserts are not included with multi-ganging Wallplates.

# **Button Replacement Kits**

Use Button Replacement Kits to change: colors, button configuration, engraving, between insert and non-insert versions.

#### Non-Insert Kit









Each Kit includes an adapter, button assembly, and wallplate

### Insert Kit









## **LUTRON** SPECIFICATION SUBMITTAL

Job Name:	Model Numbers:
Job Number:	

<sup>\*</sup> Insert (I) style controls only

## Wallstation Installation

#### **DIP Switches**

- Set DIP switches 1-4 to give the Wallstation a unique system address from 1 to 16.
- Set additional DIP switches (if any) to specify function as shown on the first page of the Wallstation's Specification Submittal.
- DIP switch 10 controls the button backlight.

Address	DIP Switch Settings						
	1	2	3	4			
1	<b>+</b>	<b>1</b>	<b>†</b>	<b></b>			
2	<b>•</b>	<b>1</b>	<b>+</b>	¥ ■			
3	<b>•</b>	†	<b>+</b>	<b>■</b>			
4	<b>•</b>	<b>•</b>	<b>†</b>	<b>↓</b>			
5	<b>•</b>	<b>†</b>	<b>•</b>	<b>.</b>			
6	<b>•</b>	<b>†</b>	<b>•</b>	†			
7	<b>•</b>	<b>†</b>	<b>†</b>	<b>.</b>			
8	<b>•</b>	<b>†</b>	<b>†</b>	†			
9	<b>†</b>	<b>•</b>	<b>•</b>	<b>.</b>			
10	÷	<b>•</b>	<b>+</b>	<b>↓</b>			
11	÷	<b>•</b>	<b>†</b>	<b>□</b>			
12	÷	<b>•</b>	<b>†</b>	<b>↓</b>			
13	<b>†</b>	<b>†</b>	<b>•</b>	<b>.</b>			
14	÷	<b>†</b>	<b>•</b>	· ·			
15	<b>†</b>	<b>†</b>	<b>†</b>	<b>.</b>			
16	<del>\</del>	<b>V</b>	<b>†</b>	<b>†</b>			
Reserved for	Reserved for GRX-PRG, if present on link.						

## Low-voltage Class 2 (PELV) Wiring

- Use low-voltage Class 2 (PELV) wiring to daisy-chain Wallstations to Control Units and other components.
- Make connections inside the wallbox or in a switch/junction box with a maximum wire length of 8 feet (2.5m) from the link to the Wallstation.

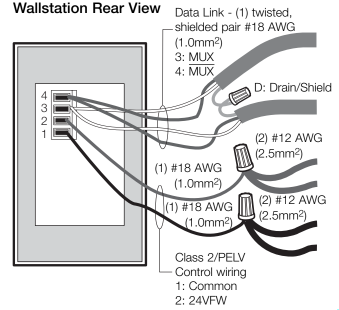
# When used with GRAFIK Eye 3000 Control Units

- Two #18 AWG (1.0mm²) conductors for common (terminal 1) and 12VDC (terminal 2). Ensure that the terminal 2 connection is wired correctly. Refer to GRAFIK Eye 3000 Series Specification Submittal.
- One shielded, twisted pair #18 AWG (1.0mm²) for data link (terminals 3 and 4).

## When used with GRAFIK Eye 4000 Control Units

- Two #12 AWG (2.5mm²) conductors for common (terminal 1) and 24VFW (terminal 2). These won't fit in terminals. Connect as shown.
- One shielded, twisted pair #18 AWG (1.0mm²) for data link (terminals 3 and 4).
- Connect Drain/Shield as shown. Do not connect to Ground (Earth) or Wallstation. Connect the bare drain wires and cut off the outside shield.

Note: Use appropriate wire connecting devices as specified by local codes.



## **LUTRON.** SPECIFICATION SUBMITTAL

Job Name: Model Numbers:

Job Number: