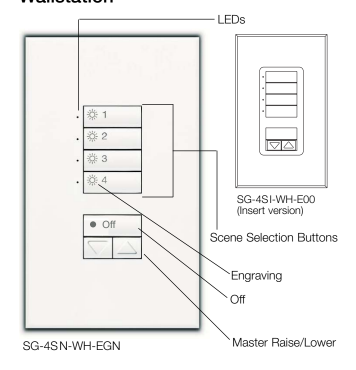
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Color and Engraving Codes SG-4SN-

4-Scene with Off and Raise/Lower Wallstation



Description

- Used to select and adjust scenes in GRAFIK Eye Control Units.
- 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.
- Scene selection functionality can be selected in
- Status I FDs indicate which scene is selected.
- Off button turns all lights off.
- Master raise/lower brightens or dims all lighting in the selected scene.
- Works with GRAFIK Eye 3000 and 4000 Series Control Units.
- Selects scenes in just one Control Unit or a group of up to eight Control Units.

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.

Field Selected Functionality

	witch Settings 6	Scene selection buttons activate:
1	†	Scenes 1 to 4
■	+	Scenes 5 to 8
†	<u>†</u>	Scenes 9 to 12
+	+	Scenes 13 to 16



DIP Switches 7-10 are set at the factory. Do not change switch 7, 8, or 9. Switch 10 controls the button backlight. Refer to product installation guide for more details.

\$LUTRON SPECIFICATION SUBMITTAL

Job Name:	Model Numbers:
Job Number:	

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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

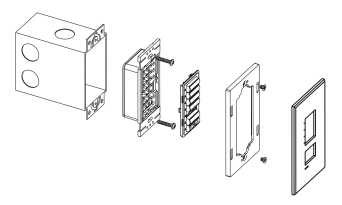
Accept up to two #18 AWG (1.0mm²) typical.

Environment

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

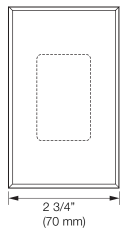
Mounting

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

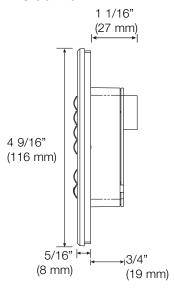


Dimensions

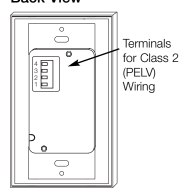
Front View



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)



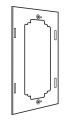
Wallplate for other Lutron controls and 2 seeTouch Wallstations, Model # NT-T8-R3-R3-FB-(color)

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:					

^{*} 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	+	1	†				
2	•	1	+	¥ ■			
3	•	†	+	■			
4	•	•	†	↓			
5	•	†	•	.			
6	•	†	•	†			
7	•	†	†	.			
8	•	†	†	†			
9	†	•	•	.			
10	÷	•	+	↓			
11	÷	•	†	□			
12	÷	•	†	↓			
13	†	†	•	.			
14	÷	†	•	· ·			
15	†	†	†	.			
16	\	V	†	†			
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.

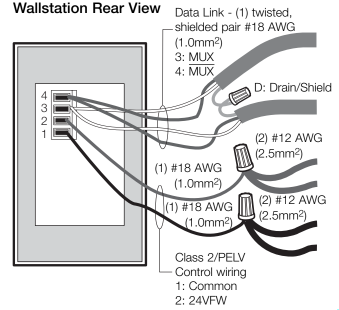
When used with GRAFIK Eye 3000 Control Units

- 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: