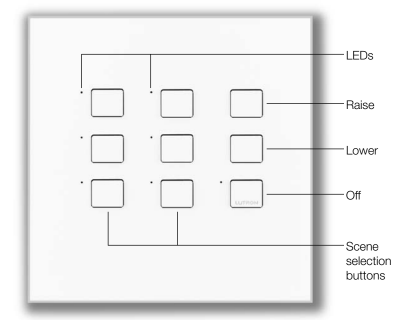
ntgrx-lb-4 01.16.04

Color and Finish Codes

NTGRX-LB9-RL-__-6-Scene with Off and Raise/Lower Large Button Wallstation



Field Selected Functionality

DIP Switch Settings 5 6	Scene selection buttons activate:
+ + =	Scenes 1 to 6
+ +	Scenes 9 to 14

Description

- Features easy to use large buttons.
- Mounts in a standard 2-gang U.S. wallbox.
- Allows user to select and adjust six scenes.
- Scene selection functionality can be selected in the field.
- Status LEDs indicate which scene is selected.
- Raise button brightens selected scene.
- Lower button dims selected scene.
- Off button turns lights off.
- 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

- Amber LEDs are standard. Green LEDs are available at an additional charge.
- Standard matte-finish plastic faceplates have matching buttons.
- Metal-finish faceplates have black buttons.
- Other button color combinations are available at an additional charge.
- Optional engraving on buttons is recommended for ease-of-use.

31/2	ITRON.	SPECIFICATI	ON SUBMITTAL
2S		3 F F () F () A F	

Job Name:	Model Numbers:	
Job Number:		

Page

ntgrx-lb-6 01.16.04

Specifications - LB9

Power

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

Key Design Features

- Meets IEC 801-2. Tested to withstand 15kV electrostatic discharge without damage or memory loss.
- Faceplate snaps on with no visible means of attachment.
- Can be ganged to share a common faceplate with NovaT*® and Vareo®
 Dimmers. Counts as a "small control" for ganging

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 up to 16 total Wallstations and/or Control Interfaces may be linked 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.

Color and Finish Codes

Matte Finishes

Standard – Ship in 48 hours
White WH
Ivory IV
Beige BE
Gray GR
Brown BR
Black BL

Metal Finishes

Ship in 4 to 6 weeks **Bright Brass** BB **Bright Chrome** BC **Bright Nickel** BN Satin Brass SB Satin Chrome SC Satin Nickel SN Antique Brass QB Antique Bronze QΖ

Anodized Aluminum Finishes

Ship in 4 to 6 weeks
Clear CLA
Black BLA
Brass BRA
Engraving E

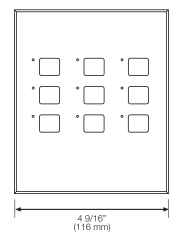
Also available:

- -Custom Controls
- -Color Matching

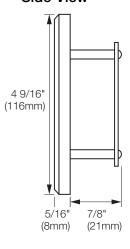
Ship in 4 to 6 weeks. Pricing may vary depending on finish.

Dimensions

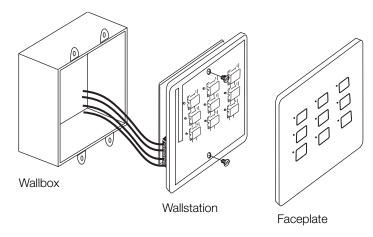
Front View

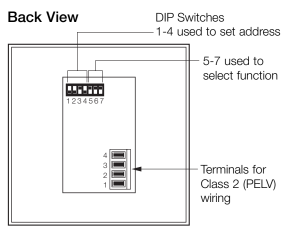


Side View



Mounting





LUTRON. SPECIFICATION SUBMITTAL

/ITTAL Page

Job Name:	Model Numbers:
Job Number:	