

Catalog

Volume 1

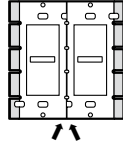
Addendum
Custom Architectural Wallplates

Standard architectural wallplates

2-, 3- and 4-gang wallplates in ten matte colors
(48-hours shipment available)



H: 4.56 in x W: 4.56 in



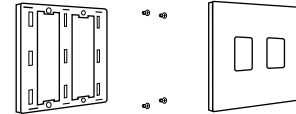
Fins broken wallplates (FB)

- Controls fit into standard size backboxes with standard size wallplates
- Dimmers must be derated, pg. 170

Use with:

- Vareo®
- NovaT☆®
- Architectural accessories

What's included:



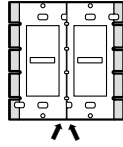
Adapter plate, screws, wallplate (inserts not included)

Customized architectural wallplates

Create a wallplate for any application



H: 4.56 in x W: 4.56 in



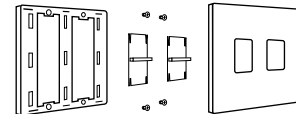
Fins broken wallplates (FB)

- Controls fit into standard size backboxes with standard size wallplates
- **Dimmers must be derated**
- Combines large and small controls

Use with:

- Vareo®
- NovaT☆®
- Architectural accessories

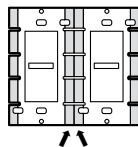
What's included:



Adapter plate, screws, wallplate



H: 4.56 in x W: 5.41 in



No fins broken wallplates (NFB)

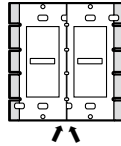
- Controls require wider-than-standard backboxes and wallplates (see pgs. B7–B8)
- **Dimmers can be used to their full capacity**
- Combines large and small controls

Multi-gang, screwless, seamless wallplates available—wallplate selector tool at www.lutron.com/lutron/wallplate.

Lutron's architectural style controls can be ganged at full dimmer capacity using "No Fins Broken" wallplates. When using "Fins Broken" wallplates, maximum dimmer capacity must be derated. See pg. 170

Determine which architectural wallplate is right for your application

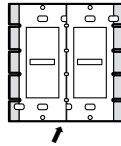
Standard architectural wallplates



Fins broken wallplates (FB)

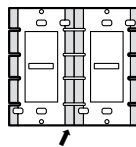
- 48-hour shipment available
- Use to conserve horizontal wall space

Custom architectural wallplates



Fins broken wallplates (FB)

- If you need to conserve horizontal wall space
- If you need to combine large and small controls
- If you need metal wallplates or custom colors



No fins broken wallplates (NFB)

- If you need to combine large and small controls
- If you need metal wallplates or custom colors
- If you require full wattage rating of dimmers

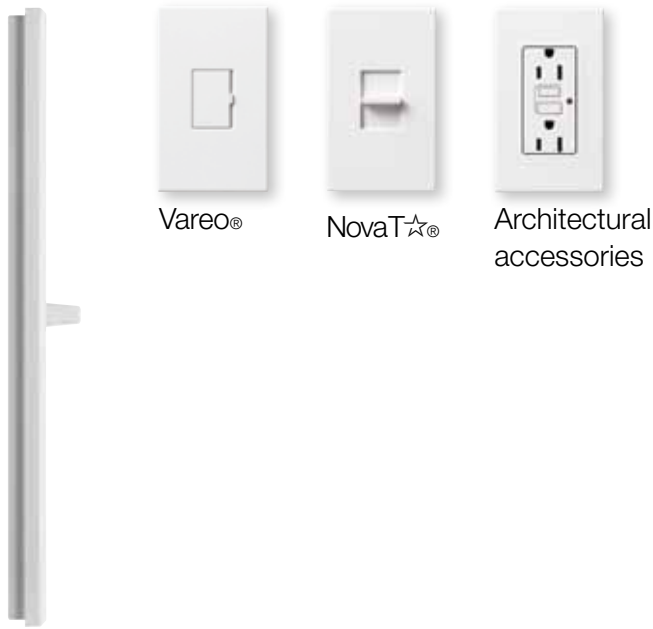
Lutron's architectural style controls can be ganged at full dimmer capacity using "No Fins Broken" wallplates. When using "Fins Broken" wallplates, maximum dimmer capacity must be derated. See pg. 170

How to construct a wallplate model number

Use the following steps to order multi-gang, metal, and replacement wallplates

1. Product Code

NT Thin profile (D: 0.3in or 7.6mm)



N Wide profile (D: 0.65in or 16.5mm)



When ganging products together under a common wallplate the product's depth must be the same style (NT or N).

NT-SOL-FB-WH

2. Insert Code(s)



The detachable face of the product is called an insert. Each product has its own Insert Code, see pgs. B5–B6 for a complete listing of model numbers and their insert codes.

Select Insert Codes and add to model numbers in left to right order as if looking at the front of the wallplate (see example at the bottom of this page).

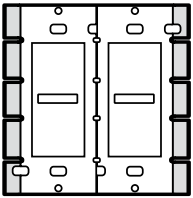


Inserts used in a fins broken application.
 From left to right:
 NovaT® (small control)
 Vareo® (small control)
 NovaT® (large control)

NT-SOL-FB-WH

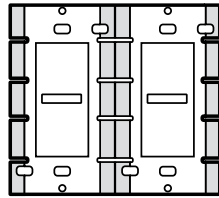
3. Ganging code

FB



Fins broken

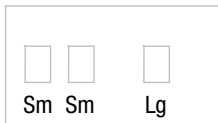
NFB



No fins broken

Mixing small and large controls

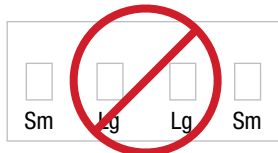
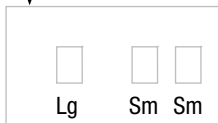
Correct: group small and large at either end



Incorrect: do not alternate small and large



4.5 in required for vertical installations



Determine whether controls need to use maximum load capacity or can be derated. Derating is the reduction of the maximum capacity (load) a unit can reliably handle when fins/side sections are removed. A scored section along each side of the mounting plate/fin is designed to be removed to facilitate ganging.

See pg. 170 for more information about your specific product's derated capacities. Note: If **any** controls are ganged under the same wallplate with no fins broken, then the ganging code is NFB.

4. Color code

Available colors

Colors (architectural matte finish) (3–5 days)*

WH White	GR Gray
BE Beige	TP Taupe
IV Ivory	BR Brown
AL Almond	BL Black
LA Light Almond	SI Sienna

Metals (special finishes) (4–6 weeks)†

SB Satin Brass	SC Satin Chrome
BB Bright Brass	SN Satin Nickel
BC Bright Chrome	BN Bright Nickel
QB Antique Brass	AU Gold Plated
QZ Antique Bronze	

Anodized aluminum

CLA Clear	BRA Brass
BLA Black	

Custom colors and finishes are available by providing Lutron® with a paint color number, swatch, or sample. Lutron can color match your controls. Contact Customer Service at 1.888.LUTRON1.

Multi-gang, screwless, seamless wallplates available—wallplate selector tool at www.lutron.com/lutron/wallplate.

CAD file downloads available at www.lutron.com/technical_info/cad.

*Most matte wallplates ship in 3-5 days; wider wallplates require additional time.

†Consult Lutron® Customer Service for pricing and delivery at 1.888.LUTRON1.

NT-SOL-FB-WH

NT-SOL-FB-WH

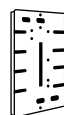
Model Number	Insert Code	Control Size
Vareo®		
V-600-	O	small
V-1000-	O	small
VETS-1000-	K	small
VETS-R-	K	small
Nova T ☆®		
NT-1PS-	S	small
NT-3PS-	S	small
NT-4PS-	S	small
NT-600-	S	small
NT-603P-	P	small
NT-1000-	S	small
NT-1003P-	P	small
NT-1500-	L	large
NT-1503P-	U	large
NT-2000-*	TF	large
NTELV-300-	S	small
NTELV-600-	S	small
NTF-10-	S	small
NTF-103P-	P	small
NTFS-6E-	S	small
NTFS-12E-	L	large
NTFSQ-	S	small
NTFTU-5A-	S	small
NTFTV	S	small
NTLV-600-	S	small
NTLV-603P-	P	small
NTLV-1000-	S	small
NTLV-1003P-	P	small
NTLV-1500-	L	large
NTLV-1503P-	U	large

Model Number	Insert Code	Control Size
Accessories		
NT-6PF-	R3 ¹	small
NT-CJ-	9	small
NT-PJ-	R3 ¹	small
NTR-15-	R3 ¹	small
NTR-15-TR-	R3 ¹	small
NTR-15-GFTR-	R3 ¹	small
NTR-15-IG-OR-	R3 ¹	small
NTR-15-DDTR-	R3 ¹	small
NTR-15-HDTR-	R3 ¹	small
NTR-20-	R3 ¹	small
NTR-20-TR-	R3 ¹	small
NTR-20-GFTR-	R3 ¹	small
NTR-20-IG-OR-	R3 ¹	small
NTR-20-DDTR-	R3 ¹	small
NTR-20-HDTR-	R3 ¹	small
GRAFIK Eye® Wallstations		
NTGRX-1S-	K	small
NTGRX-2B-SL-	T8	small
NTGRX-4B-	T5	small
NTGRX-4M-	T1	small
NTGRX-4S-	A	small
NTGRX-4S-IR-	A	small
NTGRX-SI4S-IR-	A	small
SG-2BI-	R3	small
SG-4BI-	R3	small
SG-4MI-	R3	small
SG-4NRLI-	R3	small
SG-4SI-	R3	small
SG-4SIRI-	R3	small

Blank Inserts and Yokes

For each blank ordered, order one yoke to attach wallplate to backbox.

small blank insert **E*** small
 large blank insert **G**** large



*small yoke
 **large yoke

NT-YS
NT-YL

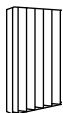
*NT-2000- must use NFB Series only.
¹Product insert is permanently attached. Order the device in the color desired, wallplate will not have an insert to change the device color in the field.

Model Number	Insert Code	Control Size
Nova®		
N-600-	S	small
N-603P-	P	small
N-1000-	S	small
N-1003P-	P	small
N-1500-	L	large
N-1503P-	U	large
N-2000-	L	large
N-2003P-	U	large
NF-10-	S	small
NF-10-277-	L	large
NF-103P-	P	small
NF-103P-277-	P	small
NF-20-	L	large
NF-20-277-	L	large
NF-30-	L	large
NFTV-	S	small
NLV-600-	S	small
NLV-603P-	P	small
NLV-1000-	L	large
NLV-1003P-	P	small
NLV-1500-	L	large
NLV-1503P-	U	large
NLV-2003P-	U	large

Blank Inserts and Yokes

For each blank ordered, order one yoke to attach wallplate to backbox.

small blank insert **E*** small
 large blank insert **G**** large



*small yoke
 **large yoke

NT-YS
NT-YL

Available colors Nova T[☆]®/Vareo® ONLY

Colors (architectural matte finish) (3-5 days)*

WH White	GR Gray
BE Beige	TP Taupe
IV Ivory	BR Brown
AL Almond	BL Black
LA Light Almond	SI Sienna

Metals (special finishes) (4-6 weeks)†

SB Satin Brass	SC Satin Chrome
BB Bright Brass	SN Satin Nickel
BC Bright Chrome	BN Bright Nickel
QB Antique Brass	AU Gold Plated
QZ Antique Bronze	

Anodized aluminum

CLA Clear	BRA Brass
BLA Black	

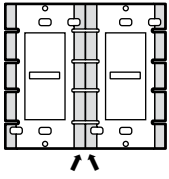
Available colors Nova® ONLY

Colors (architectural matte finish) (3-5 days)*

WH White	LA Light Almond
BE Beige	GR Gray
IV Ivory	BR Brown
AL Almond	BL Black

*Most matte wallplates ship in 3–5 days; wider wallplates require additional time.

†Consult Lutron® Customer Service for pricing and delivery at 1.888.LUTRON1.

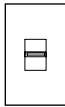
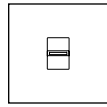


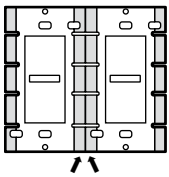
No fins broken wallplates (NFB) (no derating required—full rated capacity)

- For Vareo® and Nova T☆® installations

For use with installations that **DO NOT** include an NT-2000-

		Number of Small Controls					
		0	1	2	3	4	5
Number of Large Controls	0	NA	1 2.75 in	1+1 5.41 in	4 8.14 in	4+1 10.86 in	7 13.50 in
	1	1 4.56 in	3 7.22 in	5 10.01 in	6 12.68 in		
	2	4 9.09 in	6 11.82 in	7 14.49 in			
	3	6 13.63 in			For larger wallplate configurations, contact Lutron® Customer Service.		

 → number of backboxes
 → wallplate width



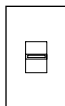
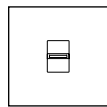
No fins broken wallplates (NFB) (no derating required—full rated capacity)

- For Vareo® and Nova T☆® installations
- NT-2000- can be used

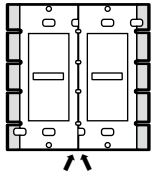


NT-2000-

		Number of Small Controls			
		0	1	2	3
Number of Large Controls	1	2 4.56 in	2+1 7.22 in	2+1+1 10.01 in	2+4 12.68 in
	2	2+2 9.09 in	2+2+1 11.82 in	2+2+1+1 14.49 in	
	3	2+2+2 13.63 in	For larger wallplate configurations, contact Lutron® Customer Service.		


 → number of backboxes
 → wallplate width

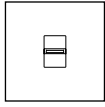
Note: When ganging an even number of small controls, use backboxes with tapped ears.
Do not use plaster rings or gangbox covers.



- Fins broken wallplates (FB)** (derating required)
- for Vareo® and Nova T☆® installations

		Number of Small Controls						
		0	1	2	3	4	5	6
Number of Large Controls	0	NA	1	2 4.56 in	3 6.32 in	4 8.45 in	5 9.97 in	6 11.85 in
	1	1 4.56 in	3 6.32 in	4 8.14 in	5 9.97 in	6 11.85 in	7 15.5 in	
	2	3 8.20 in	5 9.97 in	6 11.79 in	7 15.5 in			
	3	5 11.85 in	7 15.5 in					For larger wallplate configurations, contact Lutron® Customer Service.

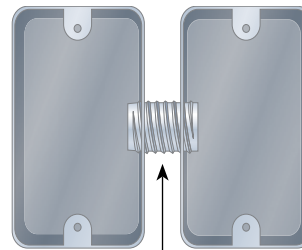




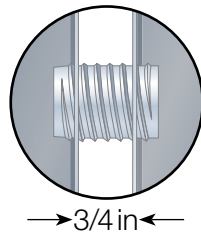
 number of backboxes
 wallplate width

Example: plus sign (1 + 1) two small controls

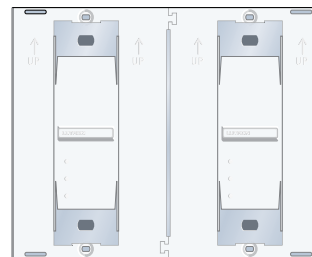
The plus sign (1 + 1) indicates the need for additional backboxes connected by a chase nipple or spacer with 3/4 in separation as shown.



Two single-gang backboxes connected by a chase nipple with 3/4 in separation.



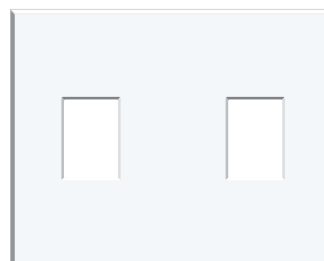
Use a spacer, chase nipple or Lutron® part# PLUS-ADAPTER® -3.5.



Two small controls mounted on a no fins broken adapter plate (provided with wallplate).



See pgs. B5–B6 for small and large control model numbers.



No Fins Broken (NFB) screwless seamless wallplate with no visible hardware NT-SS-NFB-WH.

Multi-gang Worksheet (1-6 Gang Installation)

COPY FOR EACH USE

Wallplate Thickness: Thin Profile Vareo®/NovaT[☆]® or Heavy Duty Nova®

Wallplate Width: FB (Fins Broken) or NFB (No Fins Broken)

- For use with Vareo®, NovaT[☆]® and Nova®
- Outline wallplate gang size below with a marker (cross out the rest)

	Position 1	Position 2	Position 3	Position 4	Position 5	Position 6
Load Type						
Load Size W/A/A						
Number of Fins Removed						
Control Model Number						
Full Rating (No Fins Broken)						
Derated Capacity (Fins Broken)						
Small or Large Control						
Wallplate Insert Code						
Interface (if needed)						

Wallplate Model #: _____

Wallplate Color: _____

Customization: Engraving Custom Color Silk Screen

Backbox Configurations: _____

Vertical Installations

4.5" Required

Mixing Small and Large Controls

Group large controls together on one end of the wallplate. Do not alternate large and small controls.

Correct: [Sm Sm] [Lg] [Sm Sm] [Lg] [Sm Sm]

Incorrect: [Lg Sm] [Lg] [Sm Sm] [Lg] [Sm Sm]

Mounting Small and Large Controls

Mount using center or offset mounting holes as needed.

LUTRON®	Project Name: _____
Coopersburg, PA 18036	Room: _____
Phone: 1.888.LUTRON1	Control Address #: _____
FAX East: 610.282.8321	P.O. #: _____
FAX West: 610.282.6412	Lutron Order #: _____
FAX Intnl: 610.282.3090	Lutron Job #: _____

For additional information use the Wallplate Selector tool located on the Lutron® website at www.lutron.com/lutron/wallplate.