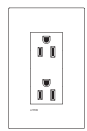
369921e 1 05.17.17

New Architectural Accessories

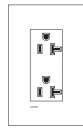
New Architectural accessories provide a clean, consistent aesthetic by allowing accessories to be added to the Palladiom and GRAFIK T product lines.

Features

- Able to be ganged with Palladiom keypads and GRAFIK T controls.
- Faceplates available in a variety of colors and finishes.
- Plastic receptacles used with all colors and finishes.
- Tamper resistant.
- Side or back wire installation capable.
- 125 V∼ only (U.S. style wallbox).
- Compatible with Lutron New Architectural faceplates only.







20 A Duplex Receptacle



15 A **USB** Receptacle

Colors and Finishes

Architectural Matte Finishes	Architectural Metal Finishes (faceplate only) ¹		
Almond AL	Bright Antique Brass QB ²		
Beige BE	Satin Chrome Bronze QZ ²		
Black BL	Satin Nickel SN ²		
Brown BR	Bright Brass BB ²		
Gray GR	Bright Chrome BC ²		
Light Almond LA	Satin Brass SB ²		
lvory IV	Architectural Glass Finish (faceplate only)		
Sienna SI	Clear White Glass CWH ³		
Taupe TP			
White WH			

- Due to printing limitations, colors and finishes shown cannot be guaranteed to perfectly match actual product colors.
- Color chip keychains are available for more precise color matching:
- Architectural Matte Finishes: AM-CK-1
- Architectural Metal Finishes: AMTL-CK-1
- ¹ Architectural Metal Finishes are not available for GRAFIK T RF C•L Hybrid Keypads.

Page:

- ² Receptacle will be matte black when purchased with metal faceplate.
- ³ Receptacle will be gloss white when purchased with white glass faceplate.

LUTRON SPECIFICATION SUBMITTAL

Job Name:

Model Numbers: Job Number:

369921e 2 05.17.17

Specifications

Regulatory Approvals

- Lutron Quality Systems registered to ISO 9001:2008.
- cULus_® listed devices
- NOM Certified
- All receptacles comply with UL498
- USB receptacle complies with UL1310

Ratings

- Duplex receptacle
 - 15 A 125 V∼ 60 Hz
 - 20 A 125 V∼ 60 Hz
 - Capable of being wired in a split feed installation
 - Fork terminal capable
- USB receptacle
 - 15 A 125 V∼ 60 Hz
 - Can be wired to a 20 A, 125 V circuit
 - USB 3.8 A* 5 V== dual output Type A 2.0 (3.8 A is the combined output of both ports)
 - Dielectric withstand: 1500 V∼ for 1 minute
 - Off state power consumption: 0.1 W
 - USB ports: Rated for minimum 10,000 insertions and removals
 - Complies with battery charging specification BC1.2
 - Compatible with USB 1.1/2.0/3.0 devices

Terminals

- Each terminal accepts up to two 14 AWG to 10 AWG (1.5 mm² to 6.0 mm²) wires.
- Side or back wire installation capable.
- Solid or stranded wires.
- Copper wires only.

Environment

- Ambient operating temperature:
 32 °F to 104 °F (0 °C to 40 °C)
- Maximum 90% non-condensing relative humidity
- Indoor use only

Mounting

- Typical U.S. style wallbox dimensions:
 3.0 in (76 mm) H x 2.0 in (51 mm) W x
 2.5 in (64 mm) D
- See Mounting Diagrams on page 11 for more details.
- When ganging receptacles with low-voltage keypads, the installation should be in accordance with all local and national codes. Separation from low-voltage wiring must be maintained.

SPECIFICATION SUBMITTAL				
Job Name:	Model Numbers:			
Job Number				

^{*} Charging certain combinations of devices from the USB ports, may result in currents greater than the 3.8 A product rating.

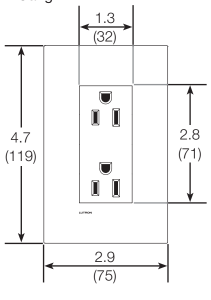
369921e 3 05.17.17

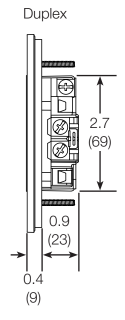
Dimensions

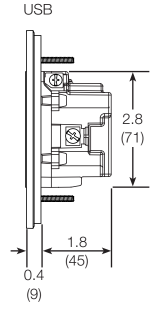
U.S. Style

Measurements shown as: in (mm)



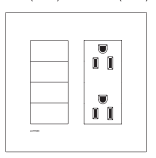


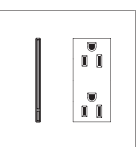




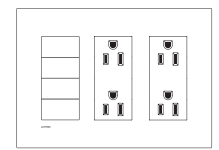
Multi-Gang

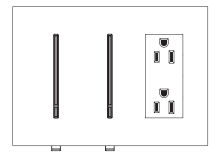
2-Gang 4.8 (122) W x 4.7 (119) H



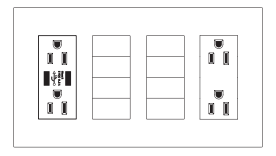


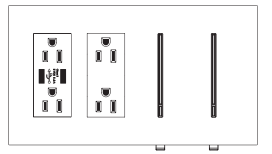






4-Gang 8.4 (213) W x 4.7 (119) H



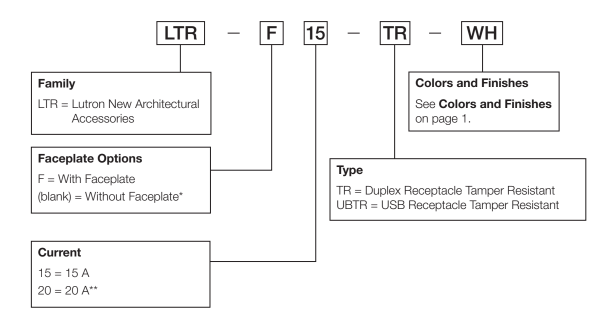


LUTRON SPECIFICATION SUBMITTAL

Job Name:	Model Numbers:
Job Number:	

369921e 4 05.17.17

How to Build an Accessory Model Number



Notes:

- Matte finishes are available with or without a faceplate. Receptacle and faceplate will be the same color/finish.
- Glass finishes are available with or without a faceplate. When glass finish is ordered, the receptacle will be gloss and coordinate with the faceplate color.
- Metal finishes are only available with a faceplate. When metal finish is ordered, the receptacle will be matte black.

Faceplate Finish	Faceplate Availability	Receptacle Color/Finish	
Matte	With or without	Same as faceplate	
Glass	With or without	Coordinate with faceplate. Gloss.†	
Metal	With	Matte black	

LUTRON SPECIFICATION SUBMITTAL

Job Name:	Model Numbers:	
Job Number:		

^{*}For use in multi-gang installations. For multi-gang metal applications, receptacles must be ordered without a faceplate and in one of the architectural matte finishes (see **Colors and Finishes** on page 1). Receptacles are compatible with Lutron New Architectural faceplates only.

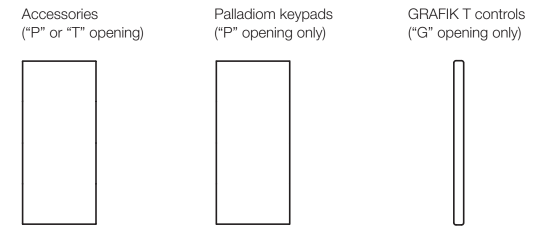
^{**}Only available for duplex receptacles. Not available for USB receptacles.

[†]Only gloss receptacles can be used with glass faceplates. Other receptacle colors will not fit into glass faceplates.

369921e 5 05.17.17

How to Build a Multi-Gang Faceplate Kit Model Number

Step 1: Identify the components in the application and which faceplate openings are needed



Step 2: Determine which faceplate kit is best for the application

a. When ganging with Palladiom keypads or receptacle-only applications (see page 6 for more details)

b. When ganging with GRAFIK T controls (see page 7 for more details)

Note: Palladiom keypads and GRAFIK T controls cannot be ganged together.

Continued on next page...

LUTRON SPECIFICATION SUBMITTAL

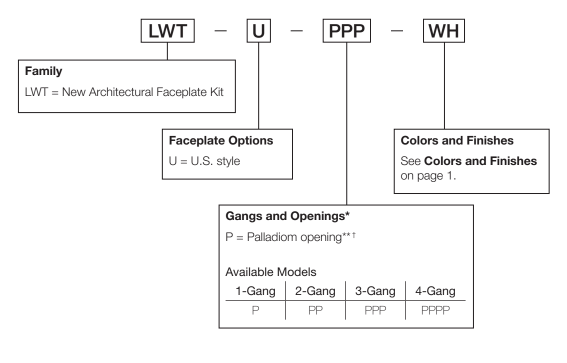
Job Name:	Model Numbers:	
Lab Niversham		
Job Number:		

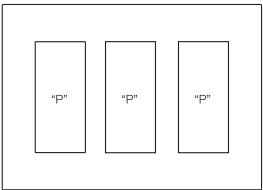
369921e 6 05.17.17

How to Build a Multi-Gang Faceplate Kit Model Number (Continued)

Step 3: Build appropriate faceplate model number

a. When ganging with Palladiom keypads or receptacle-only applications





Continued on next page...

LUTRON SPECIFICATION SUBMITTAL

Job Name:	Model Numbers:
Job Number:	

^{*}Repeat letter designation for each number of openings (4 maximum).

^{**}New Architectural accessories will fit into "P" openings when ganging with Palladiom keypads.

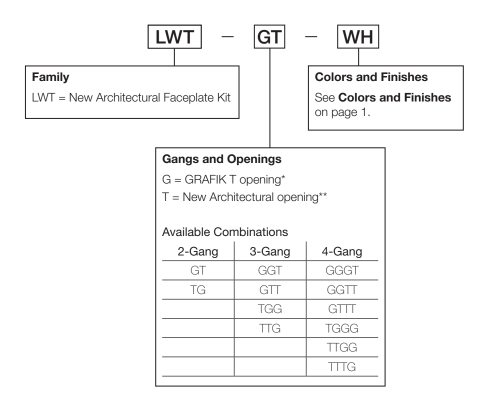
[†]Palladiom keypads will only fit into "P" openings.

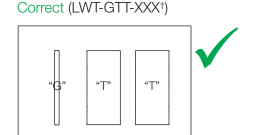
369921e 7 05.17.17

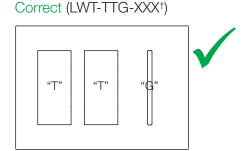
How to Build a Multi-Gang Faceplate Kit Model Number (Continued)

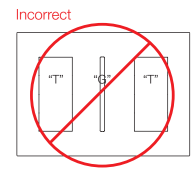
Step 3: Build appropriate faceplate model number (Continued)

b. When ganging with GRAFIK T controls









Step 4: See Colors and Finishes on page 1 to determine the desired color code

LUTRON SPECIFICATION SUBMITTAL

Job Name:	Model Numbers:
Job Number:	

^{*}GRAFIK T controls will only fit into "G" openings.

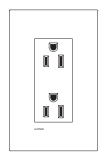
^{**}New Architectural accessories will fit into "T" openings when ganging with GRAFIK T controls.

 $^{^{\}scriptscriptstyle \dagger}$ "XXX" in the model number represents color/finish code. See Colors and Finishes on page 1.

369921e 8 05.17.17

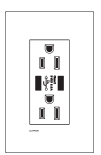
Examples of How to Select a New Architectural Accessory

Example 1: 15 A Duplex Receptacle with Faceplate in Matte White Order: **Model Number** Quantity Description Mount 15 A Duplex Receptacle with Faceplate in LTR-F15-TR-WH Wallbox Matte White

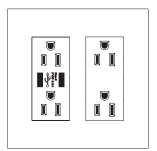


Example 2:		
15 A USB Receptacle in Matte Black with Satin Nic		Black with Satin Nickel Faceplate
Order:		

Order:			
Model Number	Quantity	Description	Mount
LTR-F15-UBTR-SN	1	15 A USB Receptacle in Matte Black with Satin Nickel Faceplate	Wallbox



Example 3:			
15 A USB Receptacle and 15 A I		Duplex Receptacle with Satin Nickel Facep	late
Order:			
Model Number	Quantity	Description	Mount
LTR-15-UBTR-BL*	1	15 A USB Receptacle in Matte Black	
LTR-15-TR-BL*	1	15 A Duplex Receptacle in Matte Black	Wallbox
LWT-U-PP-SN	1	2-Gang Faceplate in Satin Nickel	



Continued on next page...

WILLITRON	SPECIFICATION	CHRMITTAI
	SECULICATION	SUDIVITION

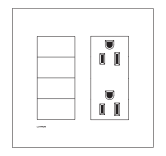
LUTRON SF	ECIFICATION SUBMITTAL	Page:
Job Name:	Model Numbers:	
Job Number:		

^{*}Accessories are ordered in Black (BL) when used with metal faceplates.

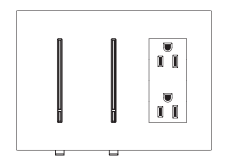
369921e 9 05.17.17

Examples of How to Select a New Architectural Accessory (Continued)

Example 4: 4-Button Quantum Palladiom Keypad and 15 A Duplex Receptacle in Satin Nickel **Faceplate** Order: Model Number Quantity Description Mount 4-Button Quantum Palladiom Keypad in Satin QWP-B-4W-SN 1 Nickel Wallbox LTR-15-TR-BL* 1 15 A Duplex Receptacle in Matte Black LWT-U-PP-SN 1 2-Gang Faceplate in Satin Nickel



Two GRAFIK T dimmers and 15 A Duplex Receptacle in White Glass Faceplate				
Quantity	Description	Mount		
2	GRAFIK T Dimmer in White			
1	15 A Duplex Receptacle in Gloss White	Wallbox		
1	3-Gang Faceplate in Clear White Glass			
	Quantity	Quantity Description 2 GRAFIK T Dimmer in White 1 15 A Duplex Receptacle in Gloss White		



LUTRON SPECIFICATION SUBMITTAL

Job Name:	Model Numbers:
Job Number:	

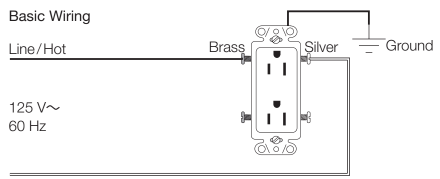
^{*}Accessories are ordered in Black (BL) when used with metal faceplates.

^{**}Accessories are ordered in Gloss White (CWH) when used with glass faceplates.

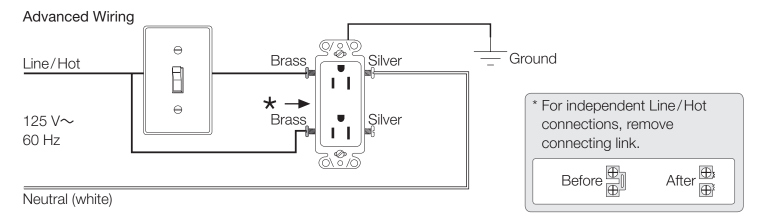
369921e 10 05.17.17

Wiring Diagrams

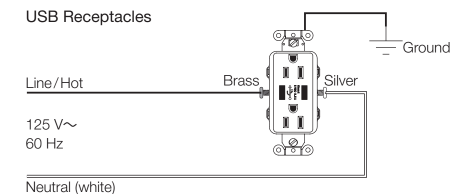
Duplex Receptacles (15 A shown)



Neutral (white)



Note: Switch controls upper receptacle.

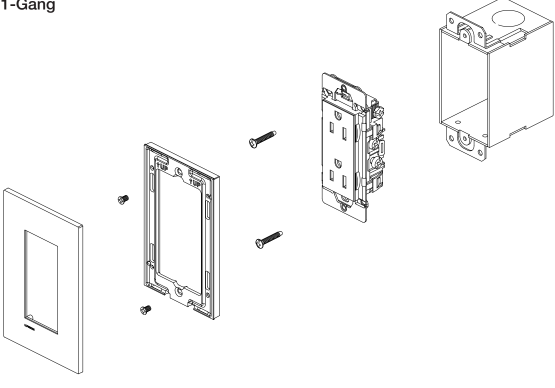


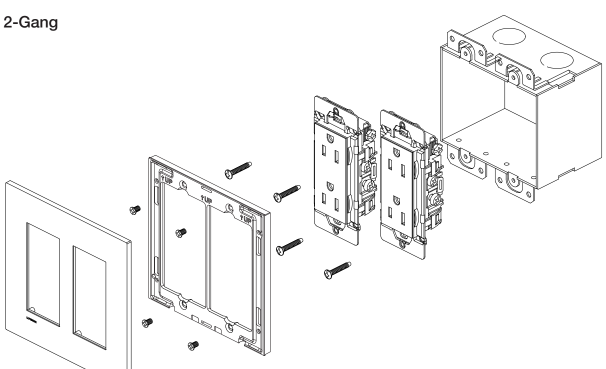
Note: Top and bottom receptacles cannot be split apart into independent Line/Hot and Switched Hot connections.

369921e 11 05.17.17

Mounting Diagrams

1-Gang





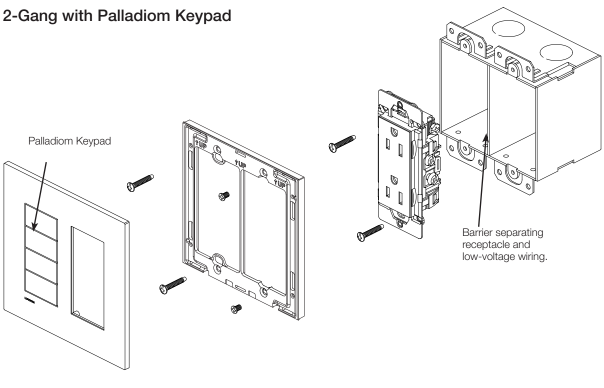
Continued on next page...

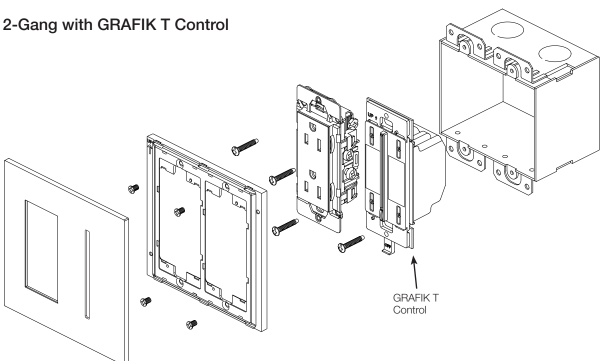
SPECIFICATION SUBMITTAL

Job Name:	Model Numbers:
Job Number:	

369921e 12 05.17.17

Mounting Diagrams (Continued)





☼Lutron, Lutron, C●L, Palladiom, and Quantum are trademarks of Lutron Electronics Co., Inc., registered in the U.S. and other countries.
GRAFIK T is a trademark of Lutron Electronics Co., Inc.

LUTRON SPECIFICATION SUBMITTAL

Job Name:	Model Numbers:
Job Number:	