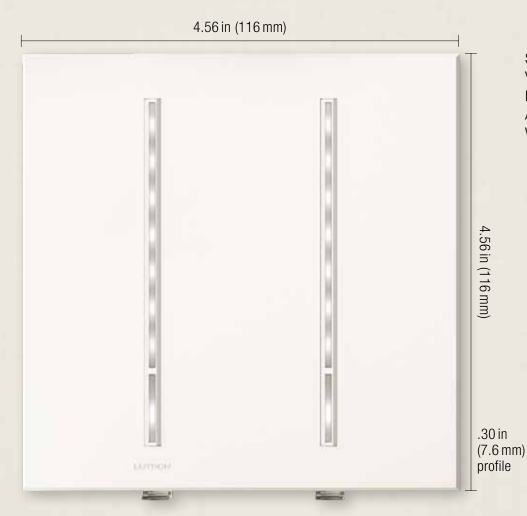
Wallplates and accessories | New Architectural



Shown actual size: Vierti dimmers with White LED bar in a 2-gang New Architectural wallplate, all in White (WH).

Product family features

- Can be used in conjunction with the following dimmer(s) and switch(es): Vierti
- All Lutron wallplates are screwless, seamless, and have no visible hardware; the front plate securely snaps into the alignment adapter plate
- New Architectural wallplates are aesthetically matched to Architectural accessories to complete the look of any room
- Customize your New Architectural wallplate with engraving. Contact customer service to get started; 1.888.LUTRON1
- Matte finish wallplates can be custom colored to perfectly match a paint color number, swatch or sample. Contact customer service to get started; 1.888.LUTRON1

Ganging and derating

- New Architectural wallplates use standard ganging
- Requires fins to be removed from dimmers for proper spacing ("Fins Broken" ganging), see pg. 179
- May require derating (i.e., reduction of dimmer capacity due to fin removal), see Derating Tables, pg. 179

LED bar colors

Available finishes

Use **BOLD** color code in model number (Example: VTW-1-**<u>GR</u>**) Architectural matte finishes



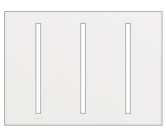
*Metal finish wallplates include black plastic trim/adapter, visible from side. Match with separate Black (BL) controls and accessories.

Wallplates and accessories | New Architectural

Wallplates for Vierti_® dimmers

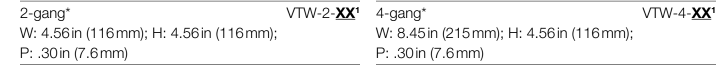


1-gang* W: 2.75 in (70mm); H: 4.56 in (116mm); P: .30 in (7.6mm)



3-gang* VTW-3-**XX**¹ W: 6.32 in (161 mm); H: 4.56 in (116 mm); P: .30 in (7.6 mm)





VTW-1-**XX**¹

XX¹: Architectural matte and Architectural metal color codes, see pg. 158

Controls must have heat-sink fins broken for multi-gang installations. Multi-gang dimmer installations may require derating, see pg. 179.

*Metal finish wallplates include black plastic trim/ adapter, visible from side. Match with separate Black (BL) controls.

Mounting requirements and how to understand ganging and derating

Individual devices

Individual dimmers, switches, wall sensors, and accessories typically mount in standard 1-gang electrical boxes (**fig. A**).

Standard ganging

Ganging is the side-by-side mounting of two or more dimmers or accessory devices under a multi-gang wallplate. (**fig. B-D**)

Standard multi-gang installation:

- Uses standard multi-gang electrical backboxes
- Uses standard multi-gang wallplates
- Requires fins to be removed from dimmers for proper spacing ("Fins Broken" ganging)
- May require derating (i.e., reduction of dimmer capacity due to fin removal); see derating tables, pg. 181

Custom Architectural ganging

Architectural dimmers, switches and accessories may be ganged without derating (**fig. E**), via custom Architectural multi-gang:

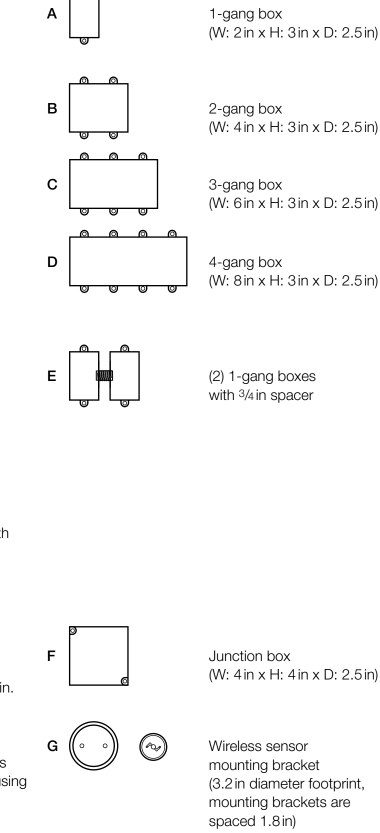
- May require customized, wider-thanstandard wallplates
- May require wider-than-standard electrical backboxes
- · Allows full capacity ("No Fins Broken") ganging
- Required for Nova® dimmers and for larger width (high capacity) architectural controls
- Visit **www.lutron.com/customganging** for additional information

Light load power interfaces (pg. 185)

Interfaces typically mount to a standard electrical junction box (**fig. F**); must be mounted within 7 degrees of vertical. Maximum output: 5.1 in x 6.3 in. Interfaces project 1.2 in in front of box.

Ceiling/wall mount sensors (pgs. 43 and 147)

Wireless ceiling mount Radio Powr Savr™ sensors (**fig. G**) mount to brackets provided with sensor using adhesive strips or mounting hardware provided.



How to use this section

Example: Visual Index Entry

Preset

Dimmers

Nova T☆[®] Controls --- Product

The visual index provides an alphabetical summary of each control family, with available models and model numbers.

Lutron wallbox products have a pre-assigned model number. Each group of letters or numbers represents basic product information.

Model

type

lcon

Load Type All other letters before the hyphen represent the load type. If there is no other lettering, the dimmer is incandescent. LV Magnetic Low Voltage ELV Electronic Low Voltage F. Fluorescent FS Fan Speed Q Quiet Fan Speed AD Accessory Dimmer AS Accessory Switch

- L Light R Remote
- TU Tu-wire®
- CL Screwbase and dimmable CFL/LED

F

Deconstructing a Model Number	NT

				J		
	3-Wire Fluorescent and Hi-lume® A-series LED Drivers	-Source type				
i i			Product Family			
			The first letters of the model number represent the product family.			
	NTF-103P- NTF-103P-277-WH					
į.,	ТИТ-103F-277-WП	1	MA	Maestro®	GL	Glyder®
			MIR	Maestro IR®	FS	Rotary Fan Control
E .			MRF2	Maestro Wireless®	D	Rotary
		1	MSC	Maestro Satin Colors®	VT	Vierti®
Model number		MAW	Maestro _® Duo	V	Vareo®	
			DV	Diva®	NT	Nova T☆®
	Nova T☆		DVW	Diva Duo	Ν	Nova®
	Fluorescent		DVSC	Diva Satin Colors®	С	Centurion®
					-	-

CT Skylark Contour®

AY

Example:

SSkylark₀CWClaro₀ WallplateCAClaro Accessory

Ariadni®

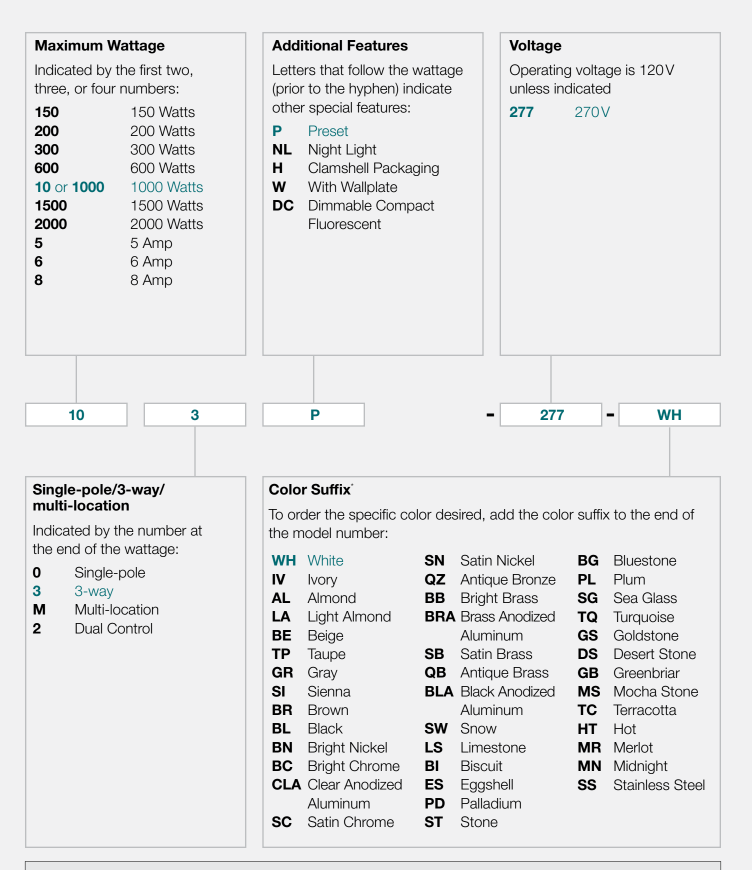
- FW/FG Fassada® TT Credenza®
- LC Attaché®
- SC Satin Colors Accessory

277 Volt White

3-way

Preset

1000 Watt



^{*}Some colors not available with certain families. Consult family pages or contact customer service.