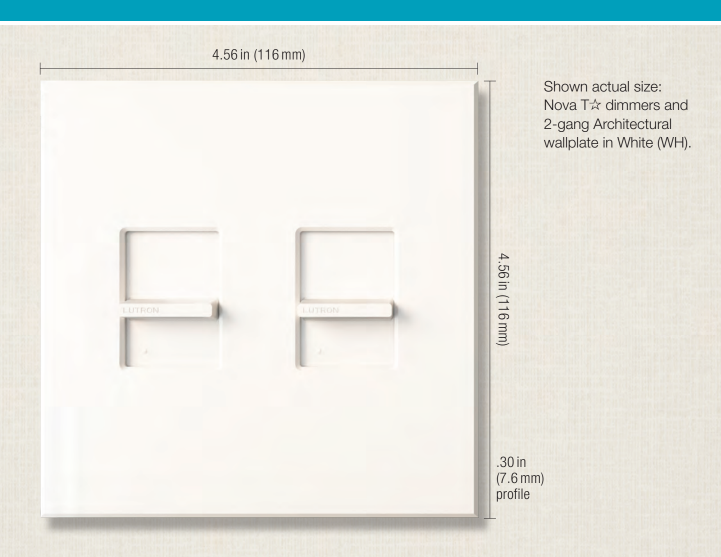
Wallplates and accessories | Architectural



Product family features

- Can be used in conjunction with Vareo_® and Nova T☆_® dimmer(s) and switch(es), and Architectural accessories
- Metal and glass finish wallplates with accessory openings can also be used with Designer wallplate opening controls and Designer accessories
- All Lutron wallplates are screwless, seamless and have no visible hardware, the front plate securely snaps into the alignment adapter plate
- Blank inserts available for accessory size opening (NT-BI-)
- Customize your architectural wallplate with engraving or by adding a corporate logo. 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

- Architectural wallplates in this section use standard ganging
- Requires fins to be removed from dimmers for proper spacing ("Fins Broken" ganging), see p. 246
- May require derating (i.e., reduction of dimmer capacity due to fin removal), see Derating Tables, see pp. 248–249
- Custom multi-gang wallplates required for the following cases
 - Full-capacity ganging ("No Fins Broken")
 - Large Nova T☆ controls (1500/2000 W)
 - Nova® controls
 - Color change applications

For further information visit

www.lutron.com/customganging.

Available finishes

Use **BOLD** color code in model number (Example: VWP-2-**SI**) Architectural matte finishes



- * Metal finish wallplates include black plastic trim/adapter, visible from side. Match with separate Black (BL) or Midnight (MN) controls.
- ** Glass finish wallplates include white plastic trim/adapter, visible from side. Match with separate White (WH) or Snow (SW) controls

227

Receptacles for dimming use



- Duplex for dimming both connected loads
- Projecting nubs prevent standard
 plugs from being used
- Requires replacement plug for dimming table and floor lamps
- Includes 1-gang wallplate
- Tamper resistant
 shutter mechanism

Dual dimming, tamper-resistant receptacles*

15A 120/125V	NTR-15-DDTR- XX ¹
20A 120/125V	NTR-20-DDTR- XX ¹

Receptacles for half dimming use

ſ		
	1	
	12770	
	1.1	

- Top half for dimming
- Projecting nub prevents standard plug from being used
- Requires replacement plug for dimming table and floor lamps
- Bottom half is a general use
 receptacle and will fit standard
 duplex plugs
- Includes 1-gang wallplate
- Tamper resistant
 shutter mechanism

Half dimming, tamper-resistant receptacles*

15A 120/125V	NTR-15-HDTR- XX 1
20A 120/125V	NTR-20-HDTR-XX1

Replacement plugs for dimming



- This plug required for use with Lutron receptacles for dimming use—plug will work in standard receptacle
 - Easily replaces the existing plugs on lamps

Replacement dimming plugs

120/125V	RP-FDU-10-WH
White	
120/125V	RP-FDU-10-BR
Brown	
UL/CSA/NOM regulatory approvals	

Important notes

- Receptacles and plugs for dimming use are UL listed for use with all Lutron wallbox dimmers included in this catalog.
- If there is only one electrical feed to the receptacle, then the duplex DFDU must be used.
- If the hot and dimmed hot feeds to the split duplex HFDU are supplied from different circuits or split-wired, with separate switch-legs, a means to simultaneously disconnect these circuits must be provided at the panel board where they originate (NEC 210.7(C) 2002 Edition). A 2-pole circuit breaker or two single-pole circuit breakers with an approved handle tie can be used to accomplish this simultaneous disconnect. Feedthrough dimming panels, which are those without breakers, are recommended when using the HFDU.
- For more information on dimming lamps, consult Lutron Application Note #109, Guide to Dimming Portable Lamps via Receptacles, at www.lutron.com/applicationnotes.

XX1: Architectural matte color codes, see p. 227 (1-gang wallplate included)

*Metal and glass finishes are only available as separate wallplates.