369-269 b 1 08.18.10

Lutron_® Tamper Resistant Receptacles and Plug for Dimming use

Tamper resistant receptacles, unlike traditional receptacles, offer the added protection of a permanently installed, spring-loaded slider mechanism capable of resisting insertion of single pronged elements (such as keys, hairpins, or nails) while still allowing access to electrical plugs. *Lutron* Tamper Resistant Receptacles are compliant with article 406.11 of the 2008 National Electric Code (NEC®).

The NEC prohibits the dimming of standard receptacles. The dimmable outlets of the Dual Dimming Tamper Resistant (DDTR) and Half Dimming Tamper Resistant (HDTR) are specifically designed to mechanicaly reject all NEMA standard plugs and thus can not be used for any other device (fan, heater, vacuum, radio, etc.). These receptacles will only accept the special mating Lutron replacement plug for dimming use (RP-FDU). The result is an NEC compliant way to control a portable lamp with a dimmer.

15 Amp Tamper Resistant Receptacles (xx in model number represents color/finish code.)

Model	Rating		
CAR-15-DDTR-XX	15 A 125 V∼ 60 Hz		
CAR-15-HDTR-XX	15 A 125 V∼ 60 Hz		
SCR-15-DDTR-XX	15 A 125 V∼ 60 Hz		
SCR-15-HDTR-XX	15 A 125 V∼ 60 Hz		
* NTR-15-DDTR-XX	15 A 125 V∼ 60 Hz		
* NTR-15-HDTR-XX	15 A 125 V~ 60 Hz		

20 Amp Tamper Resistant Receptacles (xx in model number represents color/finish code.)

60 Hz
60 Hz

Replacement Plug for Dimming Use

Model	Rating
** RP-FDU-10-XX	10 A 125 V∼ 60 Hz

Key Design Features:

- Features on receptacle(s) for dimming use reject standard plugs
- Uses standard switched receptacle wiring (HDTR requires two separate live/hot feeds)



(CAR-20-DDTR-WH Shown)



(RP-FDU-10-WH Shown)

- Permanently installed internal tamper resistant shutter mechanism capable of resisting insertion of foreign elements into the device
- Specification grade construction
- Back wire installation capable
- Plug may be used with standard receptacles and with new receptacles designed for dimming use
- Plug is compatible with 18 AWG (0.75 mm²) SPT-2 lamp cords
- Plug uses split-shell design for easy wiring and the ability to control cord exit direction
- Compliant with article 406.11 of the 2008 National Electric Code (*NEC*)

LUTRON SPECIFICATION SUBMITTAL

Page

Job Name:	Model Numbers:		
Job Number:			

^{*} TOVO TA: receptacles ship with wallplate ** Replacement plug available in White (WH) or Brown (BR) only

369-269 b 2 08.18.10

Specifications

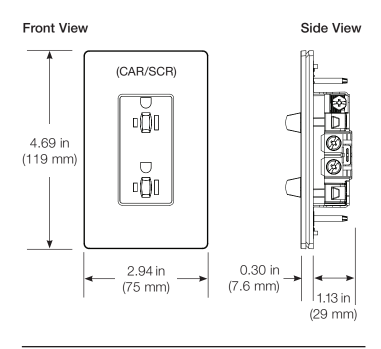
Standards

- UL Listed
- CSA Certified
- NOM Certified

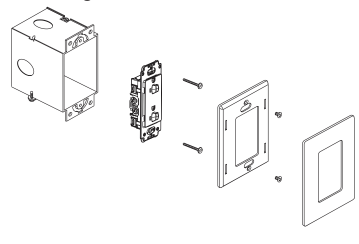
Warranty

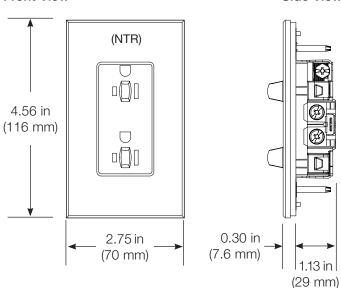
• One-Year Limited Warranty

Dimensions



Mounting





Front View Side View

LUTRONSPECIFICATION SUBMITTAL

Page Job Name: **Model Numbers:** Job Number:

369-269 b 3 08.18.10

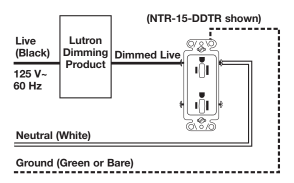
Wiring Diagrams

Wiring Notes:

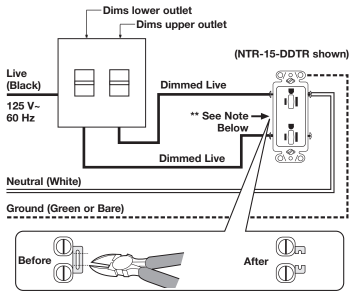
- 1. Wire terminals accept 10, 12 or 14 AWG (6.0, 2.5 or 1.5 mm²) wire. Solid copper or copper clad wire only.
- 2. See device for proper strip length of wires.

Dual Dimming Tamper Resistant (DDTR)

Loads plugged into these outlets will dim together.



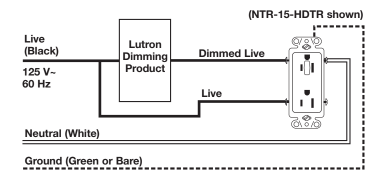
Each outlet will dim independently.



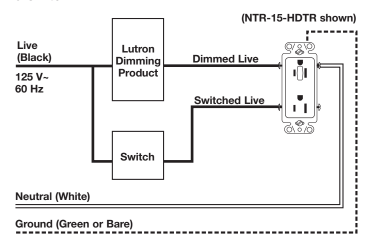
^{**} NOTE: To control each outlet of the receptacle independently, cut off the connecting link between the brass screws with a wire cutter.

Half Dimming Tamper Resistant (HDTR)

Top outlet will dim and bottom outlet will remain live.



Top outlet will dim and bottom outlet is controlled by a switch.



\$LUTRON® SPECIFICATION SUBMITTAL

Job Name: Model Numbers: Job Number:

Page

369-269 b 4 08.18.10

Colors and Finishes (xx in the model number represents color/finish code)

Satin Finishes



НТ



Taupe TP



Palladium PD



Greenbriar GB



Desert Stone



Merlot MR

Eggshell

Midnight

Bluestone

BG

Stone

ST



Plum PL

Biscuit

BI





SW



Sienna





Mocha Stone MS



Limestone LS



Snow



Terracotta



Goldstone GS



Sea Glass SG

Gloss Finishes







Almond AL



GR



BR

Light

Almond LA



BL

Architectural Matte Finishes



WH



Gray GR



Taupe

Beige

BE



Ivory IV



Sienna SI



AL



Brown BR



LĂ



Black BL

Metal Finish (wallplate only)



Stainless Steel SS

When using Stainless Steel wallplates, it is recommended to order the controls in Black (BL) or Midnight (MN).

Due to printing limitations, colors and finishes shown cannot be guaranteed to perfectly match actual product colors.

LUTRON SPECIFICATION SUBMITTAL

Job Name:	Model Numbers:
Job Number:	

Page