2.94" (75mm)



Shown actual size: Satin Colors® GFCI receptacle with LED status indicator light, and 1-gang wallplate in greenbriar (GB)

claro



product family features

- full line of wiring devices in designer style opening
- · wallplates feature clean appearance with no visible hardware
- coordinating Claro® and Satin Colors® wallplates available separately (including stainless steel) for Lutron_® dimmers, switches, and systems

available colors (see pages 12-13 for color swatches)

colors (gloss finish) **WH** white **GR** gray **IV** ivory BR brown **AL** almond **BL** black LA light almond colors (metal finish) **SS** stainless steel (wallplates only) colors (satin finish) HT hot **ES** eggshell MR merlot **BI** biscuit PL plum GS goldstone TQ turquoise **DS** desert stone TC terracotta ST stone GB greenbriar LS limestone bluestone SW snow BG MS mocha stone PD palladium **SG** sea glass **MN** midnight TP taupe SI sienna colors & finishes key

ava	ila	lb	le	in	glc	SS	fir	nis	sh

- available in satin finish
- available in all gloss and satin finishes

Multiple devices with line and low-voltage can be mounted behind a common wallplate using a standard barrier backbox (see Application Note #213) at www.lutron.com/applicationnotes

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

Questions on installation or selection? Call Lutron® 24 hours/7 days a week at 1.800.523.9466 or visit www.lutron.com

switches

single pole

3-way

4-way

- paddle turns on/off • use with any 15 A load
- general purpose switching of all sources and motor loads
- no derating if ganged

CA-1PSH-SC-1PS-

CA-3PSH-SC-3PS-

CA-4PSH-SC-4PS-

telephone and cable jacks

- 6-conductor telephone jack, **RJ11**
- F-style, 75-Ohm coaxial cable





single telephone jacks	CA-PJH-
	SC-PJ-
single cable jacks	CA-CJH-
	SC-CJ-

receptacles and GFCI receptacles

- · press test button to confirm LED indicator status
- · press reset button to reset GFCI after circuit interruption



receptacles

15A, 125V	CAR-15H-
	SCR-15-
20A, 125V	SCR-20-

tamper resistant receptacles

15A, 125V	CARS-15-TR-
	SCRS-15-TR-
20A, 125V	SCRS-20-TR-

tamper resistant GFCI receptacles

15A, 125V		CAR-15-GFTR-
	GFCI	SCR-15-GFTR-
20A, 125V	GFCI	SCR-20-GFTR-

colors & finishes key



available in gloss finish available in satin finish

available in all gloss and satin finishes

See page 85 for available colors. To order, add color suffix to model number. Example: CA-1PSH- WH

86 Lutron

general (120 V o

general purpose switches (120/277 V)

15A

15A

15A

single pole	15A	CA-1PSNL-
		SC-1PSNL-
3-way	15A	CA-3PSNL-
		SC-3PSNL-
4-way	15A	CA-4PSNL-
		SC-4PSNL-

	-	-	_	_
I purpose switch with loca	tc	or li	ght	
nly)				

-	÷
ň.	

receptacles for dimming use



- duplex for dimming both connected loads
- projecting nubs prevent standard plugs from being used
- requires replacement plugs for dimming use

duplex for dimming use

	0	•
CAR-15-DFDU-	120/127V	15A
SCR-15-DFDU-	120/127V	15A
CAR-20-DFDU-	120/127 V	20 A
SCR-20-DFDU-	120/127 V	20 A

receptacle for dimming use



- top half for dimming
- projecting nub prevents standard plug from being used
- requires replacement plugs for dimming use
- bottom half is a general use receptacle and will fit standard duplex plugs

split duplex (half for dimming use)

5	,	-	-
CAR-15-HFDU-	120/127V		15A
SCR-15-HFDU-	120/127V		15A
CAR-20-HFDU-	120/127V		20 A
SCR-20-HFDU-	120/127V		20 A

replacement plug for dimming

(use with receptacles above)



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

120/127V	white	RP-FDU-10-WH
120/127V	brown	RP-FDU-10-BR

UL/CSA/NOM regulatory approvals

IMPORTANT NOTES

- If the hot and dimmed hot feeds to the split duplex HFDU are supplied from different circuits or splitwired, 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. Feed-through dimming panels, which are those without breakers, are recommended when using the HFDU.
- Receptacles and plug 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.
- For detailed information, see Application Notes #91 (Guide to Dimming Table Lamps) and #109 (Guide to Dimming Portable Lamps via Receptacles) at www.lutron.com/applicationnotes

See page 85 for available colors. To order, add color suffix to model number. Example: CAR-15-GFCIH- WH

field customizable multi-port frames



- shipped with 6 blanksconnectors sold
 - separately (shown below)
- connectors snap in (no tools required)
- available in gloss and satin colors – connectors available in white and black only unless noted

6-port frames



CON-1C-

CON-1B-WH

connectors

telephone jacks

8-conductor,	CON-1P-C3- *
RJ45 category 3	
8-conductor,	CON-1P-C5E-
RJ45 category 5e	
8-conductor,	CON-1P-C6-**
RJ45 category 6	

fiber jacks

MT-RJ feed through	CON-1F-MTRJ-WH
💊 SC simplex	CON-1F-SC-WH
🐞 LC non-flush	CON-1F-LC-WH
🕵 ST style	CON-1F-ST-WH

cable jack

F-style, 75-Ohm coaxial cable

BNC jack

100	BNC connector,	50-Ohm
-----	----------------	--------

Multiple devices with line and low-voltage can be mounted behind a common wallplate using a standard barrier backbox (see Application Note #213) at www.lutron.com/applicationnotes

* only available in white and black

also compatible with Hubbell_® jacks. See www.hubbell.com Colors not Lutron_® standard.

wallplates for Maestro, Spacer System, Diva, Lyneo Lx, Skylark, Osprey, and RadioRA



1-gang**	CW-1-
W: 2.94" (75mm); H: 4.69" (119mm); D: .30" (7.6mm)	SC-1-
2-gang**	CW-2-
W: 4.75" (121mm); H: 4.69" (119mm); D: .30" (7.6mm)	SC-2-
3-gang**	CW-3-
W: 6.56" (167mm); H: 4.69" (119mm); D: .30" (7.6mm)	SC-3-
4-gang**	CW-4-
W: 8.37" (213mm); H: 4.69" (119mm); D: .30" (7.6mm)	SC-4-
5-gang**	CW-5-
W: 10.18" (259mm); H: 4.69" (119mm); D: .30" (7.6mm)	SC-5-
6-gang**	CW-6-
W: 12.00" (305mm); H: 4.69" (119mm); D: .30" (7.6mm)	SC-6-

contractor packs

1-gang (qty. 96)	CW-1-	-96
2-gang (qty. 48)	CW-1-	-48
3-gang (qty. 24)	CW-1-	-24
4-gang (qty. 12)	CW-1-	-12

** order stainless steel using CW- model numbers

Custom wallplate configurations, colors, and engraving are available from Lutron_®. For additional information and for help ordering contact customer service at 1.888.LUTRON1.

All Lutron_® wallplates are screwless, seamless, and have no visible hardware. There are two parts:

- 1) alignment adapter plate
- front plate securely snaps onto alignment adapter plate

Controls must have heat-sink fins broken for multigang installations. Please derate dimmers and switches (page 182) as required.

See page 85 for available colors.

To order, add color suffix to model number. Example: **SC-6PF- HT**