

ELLIOTT ELECTRIC SUPPLY 2310 N. Stallings Dr. 75964-0000, TX Nacogdoches Phone: 936-569-7941 Fax: 936-560-4685



SC1SW Satin Color Wallplate 1GANG Snow *Lutron*

Catalog Number	SC1SW
Manufacturer	Lutron
Description	Claro Wallplate, Satin Finish, Single-Gang In Snow
Weight per unit	0.1500 (lbs/each)
Product Category	Wall Plates & Covers

Features

insulation	Plastic	
Material	Plastic	
Number of Gangs	1	
orientation	Vertical	

Material, Color, and Finish

O-1	SNOW
Color	
COIOI	SINOVV

Dimensions and Weight

Size	4.69 x 2.94;119 x 75
Thickness	0.3000000000000

Descriptions

Description	SATIN COLOR WALLPLATE 1GANG SNOW
extra long description	LUT SC-1-SW SATIN COLOR 1-GANG WALL
Features	Claro decorative wall plates are a simple and elegant solution designed to match your existing decorator opening dimmers, switches and accessories. They feature a clean appearance with no visible screws and mount flush to the wall. Claro wall plates are oversized to hide gaps around wall boxes and attach securely and snugly in place regardless of the wall condition. Claro wall plates are easy to install. Simply separate the front and back plates, attach the back plate to the wall with the screws provided a
Long Description	Claro Wallplate, Satin Finish, Single-gang in snow
Product Type	Satin Color 1-Gang Wallplate Snow
Special Features	Designer style.

Manufacturer Information

Brand	Lutron
GTIN	00027557508285
Manufacturers Part Number	SC-1-SW
UPC	027557508285



ELLIOTT ELECTRIC SUPPLY

We Deliver...Lower Cost, Quality Products, & Personal Service

2310 N. Stallings Dr. 75964-0000, TX Nacogdoches Phone: 936-569-7941 Fax: 936-560-4685

Taxonomies,	Classifications, and	Categories

Category Description	Residential plates
Туре	1-gang wallplate
Packaging Carton	12
Package	48
Weight Per each	0.15
Uses, Certifications, and Standards	
Application	For Caseta Wireless, Diva, Lumea, Maestro, Maestro Wireless, Pico wireless, Skylark, Skylark Contour, Sunnata, Vive Maestro Wireless controls, and Vive accessories
Mounting	Other;Surface
standard	NOM