



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



DVERF5NSWH Caseta Claro 5A Switch White

Lutron

Catalog Number	DVERF5NSWH
Manufacturer	Lutron
Description	Lutron Claro Smart Switch For Caseta Smart Lighting
Weight per unit	0.2800 (lbs/each)
Product Category	20220823142919

Features

amperage rating	5.0/3.0
Connection Type	Wire Leads
insulation	Plastic
Poles	1
Switch Type	Paddle Switch
Voltage Rating	120

Dimensions and Weight

Size	4.69 x 2.94;119 x 75
------	----------------------

Descriptions

Description	CASETA CLARO 5A SWITCH WHITE
extra long description	LUT DVERF-5NS-WH Avail Oct 17 2022-C
Features	Introducing the Claro smart switch for Caseta smart lighting. Lutron's most popular switch design is now smart and works in your Caseta home. Match existing Claro switches in your home with the same elegant, recognized paddle style, updated to match existing Caseta products with an LED indicator light. Welcome Home to Peace of Mind - always come back to a well-lit home with the Claro smart switch. Enable the Smart Away feature to randomly turn lights on and off, to make it look like you're home, even if yo
Long Description	Lutron Claro Smart Switch for Caseta Smart Lighting
Product Type	Lutron Claro Smart Switch
Special Features	Works with 5A LED, 3A general purpose fan, or 600W incandescent

Manufacturer Information

Brand	Lutron
GTIN	00784276302630
Manufacturers Part Number	DVERF-5NS-WH
UPC	784276302630



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	Fuses & Fuse Accessories
Type	Wireless in-wall electronic switch, multi-location, 3-way, single-pole

Packaging

Carton	1
Weight Per each	0.28

Uses, Certifications, and Standards

Application	Lighting Control
Enclosure	Plastic
Mounting	WALLBOX