

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

STCL153MHLA Sur	nnata Touch Clam Light Almond
Catalog Number	STCL153MHLA
Manufacturer	Lutron
Description	Lutron Sunnata Led+ Touch Dimmer, Single-Pole/3-Way
	Multi-Location Dimmer, 120V, 150W Led or 600W
	Incandescent/Halogen, With Clamshell Packaging, Light Almond
Weight per unit	0.0200 (lbs/each)
Product Category	Lighting
Features	
media	Yes
Material, Color, and Finish	
Color	Light Almond
Finish	Gloss
Dimensions and Weight	
Depth	2.56
Length	
Width	2.94
	<u> </u>
Descriptions	
Description extra long description	SUNNATA TOUCH CLAM LIGHT ALMOND LUT STCL-153MH-LA SUNNATA TOUCH DIM
Features	The Sunnata Touch LED+ dimmer switch with LED+ Technology
i eatures	features a large intuitive paddle to turn lights On/Off and a sleek
	touch bar to easily dim/brighten your lights. This touch dimmer
	switch is rated to control lighting loads up to 150W LED or 600W
	incandescent/halogen. Use with the Sunnata accessory switch
	(ST-AS-xx) to create a 3-way application or add more accessory
	switches to control from up to 10 locations in a multi-location
	application. The Sunnata Touch LED+ Dimmer provides dimming,
	while th
Long Description	Lutron Sunnata LED+ Touch Dimmer, Single-Pole/3-way
	Multi-Location Dimmer, 120V, 150W LED or 600W
Droduct Turo	Incandescent/Halogen, with Clamshell Packaging, Light Almond
Product Type	Sunnata Touch Dimmer Led+ LT Alm
Manufacturer Information	
Brand	Lutron
GTIN	00784276810869
Manufacturers Part Number	STCL-153MH-LA
UPC	784276810869



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

Packaging

Carton	3
Package	48
Weight Per each	0.02

Uses, Certifications, and Standards

Application	Lighting Control
standard	UL 1472/CSA C22.2 184.1, NOM, NEMA SSL-7A-2015
	forward-phase compliant, FCC, IC