

# 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



### CTCL150HWH Contour 150W Led SLIDE2OFF White Clam

Catalog Number	CTCL150HWH
Manufacturer	Lutron
Description	Skylark Contour Slide-to-Off Dimmer, CFL/Led (Screw-Base), Incandescent/Halogen, Single-Pole, 150W CFL/Led or 600W Inc/Hal In White, Clamshell Packaging
Weight per unit	0.3000 (lbs/each)
Product Category	Lighting Dimmers
Features	
actuator	Slide
connection	Wire Leads
Connection Type	Wire Leads
insulation	Plastic
Material	Plastic/Metal
Poles	1
Switch Type	Slide
Voltage Rating	120
Wattage	150/600
Material, Color, and Finish	
Color	White
Finish	Gloss
<b>Dimensions and Weight</b>	
Size	4.69 x 2.94;119 x 75
Descriptions	
Description	CONTOUR 150W LED SLIDE2OFF WHITE CLAM
extra long description	LUT CTCL-150H-WH CONTOUR 150W STO C
Long Description	Skylark Contour slide-to-off Dimmer, CFL/LED (screw-base),
	Incandescent/Halogen, single-pole, 150W CFL/LED or 600W
	inc/hal in white, clamshell packaging
Product Type	Contour 150W Sto Clam In White
Special Features	Controls 120 V/150 W LED/CFL, and 600 W incandescent/haloger loads. Slide up to brighten, down to dim/off. Provides reliable dimming of dimmable LED/CFLs as well as incandescents and halogens
	halogens



# 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

		•			
N	/เลเ	nuta	ncture	r Int∩	rmation

Brand	Lutron	
GTIN	00784276228862	
Manufacturers Part Number	CTCL-150H-WH	
UPC	784276228862	

### **Taxonomies, Classifications, and Categories**

Category Description	Residential dimmers, motion sensors, controls, & photo cells
Туре	Slide-to-off dimmer, single-pole

#### **Packaging**

Carton	1
Weight Per each	0.3

### Uses, Certifications, and Standards

Application	Lighting Control
Enclosure	Plastic
environmental conditions	Indoor use only
	WALLBOX
Operating Temperature	32 to 104
standard	UL, CSA, NOM, SSL7A