

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

DVRFPKG1SWH Smart Switch & Remote Kit	
Catalog Number	DVRFPKG1SWH
Manufacturer	Lutron
Description	Lut DVRF-PKG1S-WH Pico Paddle Remot
Weight per unit	0.6200 (lbs/each)
Product Category	Wiring Devices
Features	
amperage rating	5
connection	Wireless
Connection Type	Wireless
load	5
Material	Thermoplastic
Mounting Type	Flat on Wall or over existing wallbox
operating cycles	3
Poles	
Voltage Rating	120 V
Wattage	600
Material, Color, and Finish	
Color	White
Finish	Gloss
Dimensions and Weight	
Height	1.46
Length	2.96;75
Size	2.96 x .41 x 1.46
Width	0.41
Descriptions	
Description	SMART SWITCH & REMOTE KIT
Features	Introducing the Claro smart switch for the Caseta smart lighting
	system. Lutron's most popular switch design is now smart and
	works with your existing Caseta products. Match existing
	paddle-style switches in your home with the same elegant,
	recognized aesthetic on both the switch and the Pico paddle
	remote. The Claro smart switch works with 5A LED lights or 3A
	fans; neutral wire required for operation. The Claro smart switch
	is ideal for areas where dimming is not needed, such as garages,
Long Description	hallways, or ou LUT DVRF-PKG1S-WH PICO PADDLE REMOT
Long Description	Pico Paddle Remote W Claro
Product Type	FILU PAUULE KEITIULE VV LIALU



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

Manufacturer Information

Brand	Lutron
GTIN	00784276816960
Manufacturers Part Number	DVRF-PKG1S-WH
UPC	784276816960
Taxonomies, Classifications, and Cat	egories
Category Description	Residential Switches
Туре	Diva smart dimmer and Pico paddle remote
Packaging	
Carton	1
Weight Per each	0.62
Uses, Certifications, and Standards	
environmental conditions	0 to 90% humidity, non-condensing. Indoor use only.
Frequency Rating	431;437
Operating Temperature	32:140
standard	UL, CSA, NOM