

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



PD5WSDVIV Caseta DV 5A Switch 3WAY Ivory Lutron

Catalog Number	PD5WSDVIV
Manufacturer	Lutron
Description	Caseta Wireless Switch, 5A Lighting or 3A Fan, 120/277V In Ivory
Weight per unit	0.3500 (lbs/each)
Product Category	Lighting Controls

Features

actuator	Tapswitch
amperage rating	5/3
connection	Wire Leads
Contact Configuration	N-O
Contact Rating	5/3
insulation	Plastic
Material	Metal; Plastic
media	Yes
Voltage Rating	120/277
Wattage	600/1385

Material, Color, and Finish

Color	lvory	
Finish	Gloss	

Dimensions and Weight

	•	
0.		1 (0 0 0 1 1 1 0 7 5
Size		4.69 x 2.94;119 x 75
JIZC		



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

_			•	
Des	cri	ınt	ın	nc
rc_2	uli	w	ıv	113

Description	CASETA DV 5A SWITCH 3WAY IVORY
extra long description	LUT PD-5WS-DV-IV RF SWTCH DUAL V, 5
Features	The Lutron Caseta In-Wall Switch PRO is UL listed to work with up to 5 Amp of lighting (LED/ELV/MLV/Incandescent/Halogen), and 3 Amp of general-purpose fans. Can use either 120V or 277V. No neutral required. The Lutron minimum load capacitor (LUT-MLC) is included to assist non-neutral based digital switches in meeting minimum load requirements. This in-wall switch PRO is compatible with single pole and 3-way applications with an existing 3-way switch. For 4-way or multi-location applications, a Pico Remote
Long Description	Caseta Wireless switch, 5A lighting or 3A fan, 120/277V in ivory
Product Type	RF SWTCH Dual V, 5A LTNG or 3A Fan, Iv
Special Features	Rated for 5 A incandescent/halogen, magnetic low-voltage, electronic low-voltage, LED/CFL, or fluorescent loads, or 3 A general purpose fans. Offers large on and off buttons. 2-wire switch ideal for retrofit applications.
nufacturer Information	

Manufacturer Information

Brand	Lutron
GTIN	00784276041164
Manufacturers Part Number	PD5WSDVIV
Model	Wireless in-wall electronic switch, multi-location, 3-way,
	single-pole
UPC	784276041164

Taxonomies, Classifications, and Categories

Category Description	Residential dimmers, motion sensors, controls, & photo cells
Туре	Wireless in-wall electronic switch, multi-location, 3-way,
	single-pole

Packaging

Carton	1
Weight Per each	0.35

Uses, Certifications, and Standards

Application	Lighting Control
Enclosure	Plastic
Mounting	WALLBOX
standard	cUL, NOM, FCC, ICC, COFETEL