

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

873W Radiant Switch 3W 15A 120/277V WH Pass & Seymour/Legrand

	07014
Catalog Number	873W
Manufacturer	Pass & Seymour/Legrand
Description	Allowing Control Of A Light or Fixture From Two Separately
	Located Switches, The Radiant® 3-Way Switch Upgrades Your
	Space With Clean Lines and Smooth Paddle Action For A Sophisticated Touch. Made Exclusively For Use With Screwless
	Wall Plates From The Radiant [®] Collection, Sold Separately.
Weight per unit	0.1400 (lbs/each)
Product Category	Gen Purpose Switches
0.1	Gen i di pose switches
eatures	
Contact Rating	15 Amp, 120/125 VAC
gang	3
insulation	Bare
Material	Thermoplastic
media	Yes
Mounting Type	Box
Number of Gangs	1.0
Number of Switches	1.0
Poles	1, 3-Way
Switch Type	Paddle
Voltage	120/277 V
Wire Size	#14 - #10 Awg
Naterial, Color, and Finish	
Color	White
Finish	Matte
imensions and Weight	
Size	4.2 in
Thickness	1.5 in
escriptions extra long description	P&S TM873W RADIANT SWITCH 3W 15A 12
- .	
Long Description	Allowing control of a light or fixture from two separately located switches, the radiant [®] 3-Way Switch upgrades your space with
	clean lines and smooth paddle action for a sophisticated touch.
	Made exclusively for use with screwless Wall Plates from the
	radiant [®] Collection, sold separately.
Product Type	Radiant Switch 3W 15A 120/277V W



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	LEGRAND-PASS & SEYMOUR
GTIN	00785007245462
Manufacturers Part Number	TM873W
UPC	785007245462
Taxonomies, Classifications, and Cate	gories
Category Description	Residential Switches
Туре	SWITCH
Trade Size	
Amperage	15.0
Packaging	
Carton	10
Weight Per each	0.14
Uses, Certifications, and Standards	
Application	Residential/Commercial
Mounting	WALL
standard	UL, CULUS, UL 498, 20