



## White Power Mod Switched Control

PHPM-SW-DV-WH

SKU: 34776    UPC: 275575339118

Lutron PHPM-SW-DV-WH 120/277V dual voltage phase control input switched output power module. May be used with gfi/ afi breaker protected loads

### Features:

- Control load power
- Independent of control unit sources
- Dimming ballasts
- Magnetic and electronic fluorescent

Alternate Part Number	PHPM-SW-DV-WH
Amperage Rating	16 Amp
Cable Size	12 AWG
Catalog Description	120/277V dual voltage phase control input switched output power module, White finish only
Catalog Number	PHPM-SW-DV-WH
Color	White
Control	Phase-to-Neutral
Country of Origin	US
Dimension	6.300 Inch Width x 1.600 Inch Depth x 5.100 Inch Height
Environmental Conditions	Relative humidity less than 90 percentnon-condensing. Indoor use only
Frequency Rating	50/60 Hz
GTIN	00027557533911
Invoice Description English	PWR MOD SWITCHED 120/277V
Item	Power Module
Material	Plastic
Mfr/Vendor	Lutron
Mounting	Surface/Recessed
Operating Temperature	0-40XDDC
Select Code	WIRING DEV/DIMMERS
Short Description Stripped	Lutron-PHPM-SW-DV-WH-Grafik-Eye-Switching-Power
Special Features	Dual voltage 120V-277V switching Provides 16A capability for a zone on a compatible control to switch a fully loaded circuit of lighting
Standard	UL cUL NOM
Standards	UL Listed
Sub Brand	Grafik Eye®
Temperature Rating	0 to 40 deg C

Terminal Size	2.500 Sq mm
Type	Switching
UPC	027557533911
Voltage Rating	120 - 277 Volt Load, 120 Volt Control
Description	LUT PHPM-SW-DV-WH PWR MOD SWITCHED
Feature#1	Please call your local branch or 1-855-999-2372 for availability & price.
Feature#2	Provides Capability for a Zone on a GRAFIK Eye Control Unit (or other product) to dim a fully loaded Circuit of Lighting
Feature#3	Up to 3 Power Modules may be wired on a Single GRAFIK Eye Zone
Feature#4	Patented Softswitch® Technology
Feature#5	Two LEDs on front of Unit provide Diagnostic Information (visible when Faceplate is removed)