



Phase-Adaptive Power Module w/ 3-Wire Fluorescent Input

PHPM-WBX-DV-WH

SKU: 34777 UPC: 27557624756

Lutron PHPM-WBX-DV-WH Phase-Adaptive Power Module w/ 3-Wire Fluorescent Input is an 120/277V 16a phase adaptive power module interface unit. May be used to dim incandescent, Halogen, electronic low-voltage, magnetic low-voltage, Neon/cold cathode, or Lutron tuv-wire lighting sources.

Phase-adaptive technology automatically selects leading-edge or trailing-edge dimming for low-voltage transformers. Compatible with 220/240 V non-ce systems (requires 120 V control input).

Features:

- 3-wire fluorescent
- Magnetic low-voltage
- electronic low-voltage
- Single dimmer

Sub Brand: Application: Lighting Control Type: Power Module, phase-adaptive, with 3-wire fluorescent input Color: Mounting: Surface or recess Voltage Rating: Wattage: Actuator: Connection: Gang: Frequency Rating: 50 - 60 Hz Standard: UL, RoHS, CSA, NOM, CIDET Operating Temperature: Special Features: When connected to a 20 A circuit breaker, provides capacity on a 3-wire fluorescent dimmer for a full 16 A load of lighting. May be used to dim incandescent, halogen, electronic low-voltage (ELV), magnetic low-voltage (MLV), neon/cold cathode, or Lutron Tu-Wire lighting sources. Phase adaptive technology automatically selects leading-edge or trailing-edge dimming for low-voltage transformers. Up to 3 power modules may be controlled by a single dimmer. Not for use with non-dim loads. Works with 120 VAC versions of Lutron 3-wire fluorescent dimmers, GRAFIK Eye QS and GRAFIK Eye 3000 Series control units. LP, LCP, and GP dimming panels, HomeWorks and HomeWorks QS remote power panels, and EcoSystem interface C5-BMJ-xxx.