

# **REDUCE INSTALLATION TIME AND CALLBACKS**

## NEW POWPAK PHASE SELECT DIMMING MODULES

Simple to program – locally or with Vive app

PRO LED+ dimming - forward or reverse phase

**Installs easily** – 4x4 junction box

Fewer models needed - one product for any phase

Easy code compliance - retrofit/new construction



### **Wireless lighting control**



### **COMMON APPLICATIONS**

# **Product Information**



Vive PowPak Phase Select dimming module



Vive Emergency PowPak Phase Select dimming module

#### **KEY FEATURES**

- **PRO LED+ technology/phase selectable** Select the ideal phase load type on site to save time and reduce callbacks
- Simple to install Mounts horizontally or vertically in a 4x4 junction box\*, wall or ceiling
- Controls a wide variety of fixture types Including recessed LED cans, fluorescent 2-wire fixtures, track/spot lighting, pendants, and neon lights
- Plenum-rated Complies with UL 2043 requirements
- Configurable low/high-end trim flicker-free dimming and enhanced energy savings
- Emergency phase select models Confidently use the Vive solution for all building lighting including emergency zones
- Patented Lutron RTISS technology protects against bulb damage and direct shorts as a result of high in-rush LEDs

**Capacity:** 450 W incandescent/halogen or ELV, 450 VA reverse phase LED drivers, reverse-phase self-ballasted LED bulbs, 400 VA forward-phase fluorescent or neon/cold cathode MLV

\*Mounting: Use metal junction box, minimum depth 2.125 in (53.95 mm). Adding an extension ring is recommended for junction box depth extension. See App Note # 781 (P/N 048781) for additional information.

Item	Model #	List Price	UPC Code
Vive PowPak Phase Select dimming module	RMJS-PNE-DV	\$240.00 USD/ \$305.00 CAD	784276286787
Vive Emergency PowPak Phase Select dimming module	RMJS-PNE-DV-EM	\$280.00 USD/ \$352.00 CAD	784276286794

## **VIVE PRODUCT FAMILY**

Now even more complete ideal for virtually any commercial project.

#### lutron.com/vivesavestime

