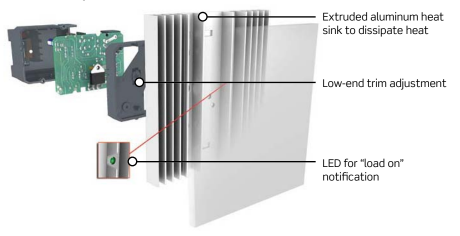
Lighting & Fan Speed Controls

ARCHITECTURAL LIGHTING CONTROLS | Power Extenders

Power Extenders

Leviton power extenders allow higher and different types of loads to be controlled by dimmers and architectural dimming systems than would otherwise be possible. A variety of models are available for all types of lighting loads.

PE100 (Exploded View)



Features and Benefits 🕮 🛚



- Emulate characteristics of connected dimmers in terms of dimming range and resolution
- Available low-end trim for setting minimum brightness level
- Most models can be surface or flush-mounted
- ULListed

Description	Cat. No.	Rating		Color
Extends dimming zone capacity for	PE100-10W	Input Voltage:	120V 50/60Hz*	White
incandescent, magnetic low-voltage,		Load Rating:	960VA LED, 1920W/VA Incandescent	
halogen, or neon/cold cathode lighting		Dimmer Input:	120V 50/60Hz	
Extends dimming zone capacity for	PE200-10W	Input Voltage:	108VAC to 305VAC, 60Hz	White
Mark 10® Powerline™, Hi-Lume®,		Load Rating:	960VAC 120VAC LED,	
Lutron Tu-Wire® or equivalent			1920VA @120VAC Fluorescent	
dimmable fluorescent ballasts		Dimmer Input:	120V 50/60Hz	
Extends dimming zone capacity for	PE200-70W	Input Voltage:	277V 50/60Hz*	White
Mark 10® Powerline™, Hi-Lume®,		Load Rating:	1920VA@120VAC Fluorescent,	
Lutron Tu-Wire® or equivalent			3000VA @277VAC Fluorescent	
dimmable fluorescent ballasts		Dimmer Input:	120V 50/60Hz	
Extends dimming zone capacity for	PE300-D0W	Input Voltage:	108VAC to 305VAC, 60Hz	Metallic
Mark 7™ 0-10V, Lutron 0-10V, OSRAM		Load Rating:	20A-2400VA@ 120VAC, 5500VA @ 277VAC	Silver
Sylvania Quicktronic® Helios™, or		Power Consumption:	6W @ 120VAC, 18W @ 277VAC	
equivalent ballasts		Output Ballast Control:	0-10VDC, 200mA	
		Dimmer Input:	120V 60Hz	
Extends dimming zone capacity	PE400-10W	Input Voltage:	120VAC 50/60Hz*	White
for electronic low voltage or		Load Rating:	500VA LED, 1000W/VA Incandescent	
incandescent lighting		Dimmer Input:	120V 60Hz	
Incandescent and Magnetic	PEAUX-12W	Input Voltage:	120-230VAC 50/60Hz*	White
Low Voltage		Load Rating:	1920W/VA @ 120VAC, 2300W/VA @230VAC	
		Dimmer Input:	120V 50/60Hz	

*Load output power is phase independent of control device



PE100/200/400/AUX/AU7

