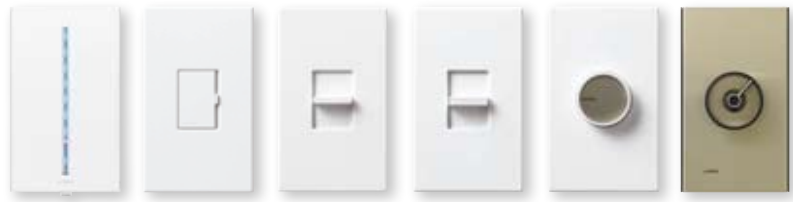


architectural style product families

(wallplates included)

M multi location - true dimming from each location



Vierti®
pg. 15

Vareo®
pg. 19

NovaT[☆]®
pg. 23

Nova®
pg. 33

Centurion®
pg. 37

Athena™
pg. 39

dimmers		capacity†	M				
💡	incandescent/halogen 120V	600W	✓	✓	✓	✓	✓
		1000W	✓	✓	✓ M	✓	✓
		1500W	△	△	✓ M	✓	✓
		2000W	△	△	✓	✓	✓
💡	magnetic low-voltage 120V	600 VA (450W)	✓	✓	✓	✓	△
		1000 VA (800W)	✓	✓	✓	✓	△
		1500 VA (1200W)	△	△	✓	✓	△
		2000 VA (1600W)	△	△	△	✓	△
	magnetic low-voltage 277V	600 VA (450W)		△	✓	△	△
		1000 VA (800W)		△	✓	△	△
🍷	electronic low-voltage 120V**	300W		△	✓		△
		450W		△		✓	△
		600W	✓	△	✓	△	△
⚡	neon/cold cathode		△	△	✓	✓	△
🔌	fluorescent dimming ballasts 120V (Hi-lume®, Compact SE™, Eco-10® & EcoSystem®)	6A	✓				△
		8A		✓	✓	✓	△
		16A	△	△	✓	✓	△
	fluorescent dimming ballasts 277V (Hi-lume®, Compact SE™, Eco-10® & EcoSystem®)	6A	✓	△	✓	✓	△
		8A		△	✓	✓	△
		16A		△	△	△	△
		TVE 0-10VDC 120/277V	16A	△	△	✓	✓
	Tu-Wire® 120V	5A	△	△	✓	✓	
🌀	LED with Hi-lume® LED driver*		✓	✓	✓	✓	
fan controls							
✂️	quiet				✓		
✂️	fully variable				✓	✓	
✂️	fan/light						
switches							
	electronic		✓	✓			
	mechanical				✓	✓	

✓ wallbox control (no interface required)

△ power interface required (see page 168)

* dimming LEDs requires an exact match of LED array, driver, and control. Lutron control solutions are available for LED drivers – consult www.lutron.com/led

** for 277V use PHPM-PA-DV (see page 168)

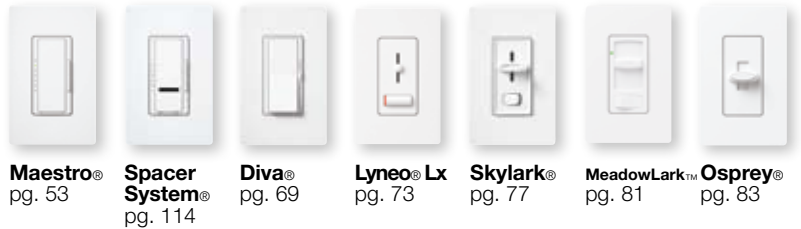
† UL listed for FULL wattage indicated (derate capacity only if ganged with other devices)

current as of 09/01/08

designer opening product families

(wallplates sold separately)

- RF** radio frequency - wireless RF dimmers
- IR** infrared - IR dimmers
- M** multi location - true dimming from each location
- T** timer - countdown timer
- S** sensor - occupancy/vacancy sensor



dimmers		capacity†	RF	IR	M	T	S	IR	M
💡	incandescent/halogen 120V	600W	✓	✓	✓	✓	✓	✓	✓
	eco-dim® incandescent/halogen	600W	✓		✓		✓		
		1000W	✓	✓	✓	✓	✓		✓
		1500W	△	△	△	△	△	△	△
		2000W	△	△	△	△	△	△	△
💡	magnetic low-voltage 120V	600 VA (450W)	✓	✓	✓	✓	✓	△	△
		1000 VA (800W)	✓	✓	✓	✓	△	△	△
		1500VA (1200W)	△	△	△	△	△	△	△
		2000VA (1600W)	△	△	△	△	△	△	△
💡	magnetic low-voltage 277V	600 VA (450W)	△	△	△	△	△	△	△
		1000 VA (800W)	△	△	△	△	△	△	△
💡	electronic low-voltage 120V**	300W	✓		✓		✓		
		600W	✓	✓	△	✓	△		
💡	neon/cold cathode		△	△	△	△	△		
💡	fluorescent dimming ballasts 120V	6A	✓	✓			✓		
	(Hi-lume®, Compact SE™,	8A	△	△	✓	✓	✓		
	Eco-10® & EcoSystem®)	16A	△	△	△	△	△		
	fluorescent dimming ballasts 277V	6A	✓	✓	✓	✓	✓		
	(Hi-lume®, Compact SE™,	8A	△	△	△	△	△		
	Eco-10® & EcoSystem®)	16A	△	△	△	△	△		
	TVE 0-10VDC 120/277V	16A	△	△	△	△	△		
	Tu-Wire® 120V	5A	△	✓	✓	△	✓		
⚙️	LED with Hi-lume® LED driver*		✓	✓	✓	✓	✓		
fan controls									
🌀	quiet		✓			✓	✓	✓	
🌀	fully variable							✓	
🌀	fan/light		✓					✓	
switches									
	electronic		✓	✓					
	mechanical				✓	✓			✓

✓ wallbox control (no interface required) △ power interface required (see page 168)

* dimming LEDs requires an exact match of LED array, driver, and control. Lutron control solutions are available for LED drivers – consult www.lutron.com/led

** for 277V use PHPM-PA-DV (see page 168)

† UL listed for FULL wattage indicated (derate capacity only if ganged with other devices)

traditional opening product families

(wallplates sold separately)

M multi location - true dimming from each location



Abella®
pg. 89



Ceana®
pg. 93



Ariadni®
pg. 95



Glyder®
pg. 99



Rotary
pg. 101

	dimmers	capacity†	M				
💡	incandescent/halogen 120V	600W	✓	✓	✓	✓	✓
	eco-dim® incandescent/halogen	600W			✓		✓
		1000W	✓	✓	✓	✓	✓
		1500W	△	△	△	△	
		2000W	△	△	△	△	
💡	magnetic low-voltage 120V	600 VA (450W)	✓	✓	△	✓	
		1000 VA (800W)	✓	△	△	△	
		1500 VA (1200W)	△	△	△	△	
		2000 VA (1600W)	△	△	△	△	
	magnetic low-voltage 277V	600 VA (450W)	△	△	△	△	
		1000 VA (800W)	△	△	△	△	
💡	electronic low-voltage 120V**	300W	△	△	△	△	
		600W	△	△	△	△	
	neon/cold cathode		△	△	△		
💡	fluorescent dimming ballasts 120V	6A	△	△			
	(Hi-lume®, Compact SE™,	8A	△	△	✓		
	Eco-10® & EcoSystem®)	16A	△	△	△		
	fluorescent dimming ballasts 277V	6A	△	△	✓		
	(Hi-lume®, Compact SE™,	8A	△	△	△		
	Eco-10® & EcoSystem®)	16A	△	△	△		
	TVE 0-10VDC 120/277V	16A			△		
Tu-Wire® 120V	5A	△	△	△			
⚙️	LED with Hi-lume® LED driver*				✓		
fan controls							
🌀	quiet				✓		✓
	fully variable					✓	✓
	fan/light				✓		
switches							
	electronic		✓				
	mechanical			✓			

✓ wallbox control (no interface required)

△ power interface required (see page 168)

* dimming LEDs requires an exact match of LED array, driver, and control. Lutron control solutions are available for LED drivers – consult www.lutron.com/led

** for 277V use PHPM-PA-DV (see page 168)

† UL listed for FULL wattage indicated (derate capacity only if ganged with other devices)

current as of 09/01/08

traditional opening product families
(wallplates sold separately)

RF radio frequency - wireless RF dimmers



AuroRa®
pg. 121

Aviena®
pg. 123

	dimmers	capacity†	RF	
💡	incandescent/halogen 120V	600W	✓	✓
	eco-dim® incandescent/halogen	600W		
		1000W		✓
		1500W		△
		2000W		△
💡	magnetic low-voltage 120V	600 VA (450W)		✓
		1000 VA (800W)		△
		1500 VA (1200W)		△
		2000 VA (1600W)		△
	magnetic low-voltage 277V	600 VA (450W)		△
		1000 VA (800W)		△
🔌	electronic low-voltage 120V**	300W		△
		600W		△
💡	neon/cold cathode			
💡	fluorescent dimming ballasts 120V	6A		
	(120V Hi-lume®, Compact SE™, Eco-10® & EcoSystem®)	8A		
		16A		
	fluorescent dimming ballasts 277V	6A		
	(Hi-lume®, Compact SE™, Eco-10® & EcoSystem®)	8A		
		16A		
	TVE 0-10VDC 120/277V	16A		
	Tu-Wire® 120V	5A		
⚙️	LED with Hi-lume® LED driver*			
fan controls				
✂️	quiet			
⚙️	fully variable			
✂️	fan/light			
switches				
	electronic		✓	
	mechanical			✓

✓ wallbox control (no interface required)

△ power interface required (see page 168)

* dimming LEDs requires an exact match of LED array, driver, and control. Lutron control solutions are available for LED drivers – consult www.lutron.com/led

** for 277V use PHPM-PA-DV (see page 168)

† UL listed for FULL wattage indicated (derate capacity only if ganged with other devices)