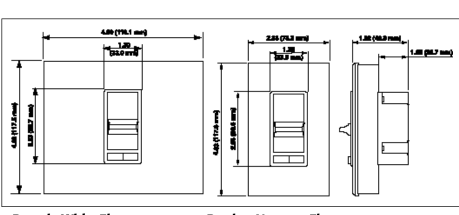
Renoir™ Architectural Specification Multi-Location Lighting Controls





Renoir Wide Fin

Renior Narrow Fin

APPLICATION

Leviton Renoir™ rugged, full-range Architectural Specification Grade dimmers are designed for high-power loads (800W, 1000W, 1500W and 2000W) in a wide variety of commercial applications. Renoir is a preset Decora-style slide dimmer. These devices feature classic architectural fin design with screwless snap-on covers and they are available for incandescent, magnetic low-voltage and fluorescent lighting control.

FEATURES

- UL Listed (File # E-31373)
- CSA Certified (File # LR-3413)
- Rugged ON/OFF rocker switch turns lights ON at last selected brightness level.
- Smooth-action, linear slide control for easy, precise operation.
- Available in single-pole (one location) and 3-way (multi-location) versions. 3-way dimmer is used with standard 3-way ON/OFF switch
- Decora-styling coordinates with Leviton's extensive line of Decora devices.

- Decora-style screwless snap-on wallplate presents an attractive appearance in any application.
- Slim, compact housing easily fits in standard wall boxes.
- Fins are easily removed for multi-gang applications.
- Large radio/TV interference filter.
- Illuminated versions available.
- Rated for incandescent, magnetic low-voltage, magnetic fluorescent and electronic fluorescent lighting, plus fan speed control.

Leviton.	SPECIFICATION SUBMITTAL

JOB NAME:	CATALOG NUMBERS:	
JOB NUMBER:		



Product Specifications

_			
R	PΙ	10	ir
	•		

STANDARDS SPECIFICATIONS

Architectural Specification Grade Dimmer shall be UL Listed Leviton Architectural Specification Grade Multi-Location Preset Slide Dimmer with Limited Two-Year Warranty, smooth action, linear slide control, rugged ON/OFF rocker preset switch, and fins that are easily removed for multi-gang installations. Available in illuminated or non-illuminate versions in ratings and colors as scheduled on plan.

Performance Specifications			
Electrical	 Input 120 VAC @ 60Hz, 277 VAC @ 60Hz. RFI noise suppression. 	Line voltage regulation.Maximum load incandescent 2000 watts stand alone.	
Mechanical	 Dimmer control – slide bar 3-way versions work with a 3-way switch. The LED will be lighted when the device switches the load off. 	 On/off rocker switch. Two wire device; three wire on 3-way On/off switch provides air-gap switch for servicing. 	
Environm ental	Operating 0 degrees celsius to 55 degrees celsius. Relative humidity, non-condensing 20% to 90%.	• Non-operating –10 degrees celsius to 85 degrees celsius.	

ORDERING INFORMATION

Cat. No.	Rating	Description
80800	800W 120V AC Incandescent	Single-Pole (narrow fin)
80800-3	800W 120V AC Incandescent	3-Way (narrow fin)
81000	1000W 120V AC Incandescent	Single-Pole (narrow fin)
81000-L	1000W 120V AC Incandescent	Illuminated, Single-Pole (narrow fin)
81000-3	1000W 120V AC Incandescent	3-Way (narrow fin)
81000-L3	1000W 120V AC Incandescent	Illuminated, 3-Way (narrow fin)
81500	1500W 120V AC Incandescent	Single-Pole (wide fin)
81500-3	1500W 120V AC Incandescent	3-Way (wide fin)
82000	2000W 120V AC Incandescent	Single-Pole (wide fin)
82000-L	2000W 120V AC Incandescent	Illuminated, Single-Pole (wide fin)
82000-3	2000W 120V AC Incandescent	3-Way (wide fin)
82000-L3	2000W 120V AC Incandescent	Illuminated, 3-Way (wide fin)
71111	1000VA (750W) 120V AC Magnetic Low-Voltage	Single-Pole (narrow fin)
71113	1000VA (750W) 120V AC Magnetic Low-Voltage	3-Way (narrow fin)
71511	1500VA (1125W) 120V AC Magnetic Low-Voltage	Single-Pole (wide fin)
71513	1500VA (1125W) 120V AC Magnetic Low-Voltage	3-Way (wide fin)
26666-31	1200VA (900W) 120V AC Advance Mark X	Single-Pole and 3-Way (wide fin)
	fluorescent dimming ballast	
26666-37	1200VA (900W) 277V AC Advance Mark X	Single-Pole and 3-Way (wide fin)
	fluorescent dimming ballast	
80827	7.5 Amps 120V AC	Single-Pole Fan Speed Control (narrow fin)
81127	10 Amps 120V AC	Single-Pole Fan Speed Control (wide fin)
81527	15 Amps 120V AC	Single-Pole Fan Speed Control (wide fin)

Available in White (-W) and Ivory (-I). Incandescent non-illuminated versions also available in Gray (-GY).

CAUTION ON RETROFITS: When retrofitting Mark X dimming ballasts into fixtures that originally had Instant Start ballasts, the sockets MUST be replaced with Rapid Start sockets in order to allow proper dimmer operation and prevent damage to the dimming ballast. Refer to the instructions provided with the ballast and the Leviton Mark X dimmer.

NOTE: Mark X[™] is a trademark of the Advance Transformer Company.

LEVILLI. SPECIFICATION SUBMITTAL

JOB NAME:	CATALOG NUMBERS:	
JOB NUMBER:		

