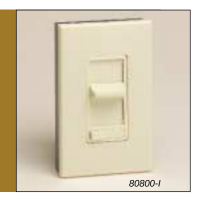
COMMERCIAL SPECIFICATION GRADE





SPECIFICATIONS & FEATURES

- 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 3way (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 present 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

TESTING & CODE COMPLIANCE

- UL Listed (File #E-31373)
- CSA Certified (File #LR-3413)
- Backed by a Limited Two-Year Warranty

*COLOF

Add suffix to catalog numbers as follows for color selection: Ivory (-I) White (-W), Gray (-GY).

MATERIAL CHARACTERISTICS

Environmental: Flammability UL-94, V2 Rating Operating Temperature: 32°F to 130°F

NOTE: For fin removal and switchbox requirements for ganging Leviton Renoir dimmers, refer to page O21.

Renoir Architectural Fin Width

Narrow: 2.88" (73.2 mm) Wide: 4.69" (119.1 mm)

Architectural Specification Multi-Location



Renoir™ Incandescent Architectural Preset Slide Dimmers 120V AC 60Hz Only

DESCRIPTION	CAT. NO.	RATING	COLOR*	
Renoir Single-Pole (narrow fin)	80800	800W	I, W, GY	
Renoir 3-Way (narrow fin)	80800-3	W008	I, W, GY	
Renoir Single-Pole (narrow fin)	81000	1000W	I, W, GY	
Renoir Single-Pole, Illuminated (narrow fin)	81000-L	1000W	I, W	
Renoir 3-Way (narrow fin)	81000-3	1000W	I, W, GY	
Renoir 3-Way, Illuminated (narrow fin)	81000-L3	1000W	I, W	
Renoir Single-Pole (wide fin)	81500	1500W	I, W, GY	
Renoir 3-Way (wide fin)	81500-3	1500W	I, W, GY	
Renoir Single-Pole (wide fin)	82000	2000W	I, W, GY	
Renoir Single-Pole, Illuminated (wide fin)	82000-L	2000W	I, W	
Renoir 3-Way (wide fin)	82000-3	2000W	I, W	
Renoir 3-Way, Illuminated (wide fin)	82000-L3	1000W	I, W	

Renoir™ Magnetic Low-Voltage Architectural Preset Slide Dimmers 120V 60Hz Only

Renoir Single Pole (narrow fin)	71111	1000VA (750W)	I, W, GY
Renoir 3-Way (narrow fin)	71113	1000VA (750W)	I, W, GY
Renoir Single Pole (wide fin)	71511	1500VA (1125W)	I, W, GY
Renoir 3-Way (wide fin)	71513	1500VA (1125W)	I, W, GY

All devices are UL Listed and CSA Certified.

Note: For complete information on installation, ganging and derating of High Wattage Dimmers, consult Technical Section of this catalog or the Dimmer Instruction Sheet provided with the device.

Note: Sharing a neutral wire may cause flickering. Connect all dimmers to the same phase or run a separate neutral to each phase. Consult Leviton Techline if problems persist.

When ganging these units, no derating is necessary except on those units, which have had both sets of snap-off, fins removed. These shall be derated as follows:

81000 series, 71111 series _____800 Watts/VA max. per unit 81500 series, 71513 series ____1300 Watts/VA max. per unit 82000 series _____1800 Watts max. per unit

