

# Renoir<sup>™</sup> II Architectural Wall Box Dimmers Preset Slide - Standard Heat Sink





The Leviton Renoir™ II line of architectural wall box dimmers supports an unparalleled number of applications using a minimum number of SKUs. Renoir II high performance dimmers support all load types and configurations. Performance, aesthetics, multi-location dimming and multi-gang capabilities make Renoir II a highly functional, yet elegant solution for architectural dimming control.

#### **FEATURES**

- **Universal voltage—**20-277V (excludes non-neutral models)
- Multi-location dimming—up to 5-way dimming
  - Remote dimmers and switches
  - Connect up to 5 devices, max 250' on 1 traveler wire
    - Remote control all connected master dimmers
    - Masters always operate independently
- Locator indicator—illuminates when dimmer is off for easy location in a dark room
- Non-neutral models—for retrofit applications
- Configurable cut-off level—allows user configuration of cut-off point and automatically recalibrates to allow maximum control from cutoff point to full output
- Smooth-action, linear captive slide control easy, precise adjustment of lighting levels
  - Easy-touch preset switch turns lights ON a last selected brightness level

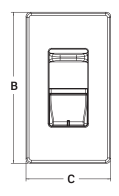


# • Clean and stylish appearance

- Fits standard commercial 2-1/2" deep wall boxes\*
- Decora® wallplates coordinate with Leviton's extensive line of Decora devices
- Fins are easily removed for multi-gang applications
- No visible metal heat sinks, fins or mounting hardware
- **Solid state triac dimming**—saves energy when dimming, extends lamp life and reduces maintenance costs
- Flicker-free, smooth, and continuous dimming
   —reduces light fluctuations from line voltage
   variation and maintains the power delivered to
   the lamp
- Power failure memory—light is restored to the same levels set prior to the power failure or power interruption
- Surge protection—tested to withstand surges of 6,000V, 200A (ANSI/IEEE Std. C62.41-1980)
- Electrostatic discharge protection—protects dimmer against static discharge up to 16,000V
- Advanced technology engineered heat sinks
   —transfers heat away from essential electrical
   components for extended product life
- **Square law dimming**—slider position indicates the perceived light level
- **RFI filtering**—reduces interference with radio, audio and video equipment
- Accessible air gap feature—completely disconnects power from the load when lights are off for safety when changing lamps (available on select models; consult factory for additional details)
- \* Field configurable multi-gang boxes not supported

# **DIMENSIONS**







	A	В	С	D	E
Narrow	1.72"	5.15"	2.89"	0.53"	1.60"
Dimmer	(43.68mm)	(130.99mm)	(73.43mm)	(13.53mm)	(40.64mm)
Wide	1.72"	5.15"	4.70"	0.53"	1.60"
Dimmer	(43.68mm)	(130.99mm)	(119.40mm)	(13.53mm)	(40.64mm)
Switch	1.72"	5.15"	2.89"	0.53"	1.60"
	(43.68mm)	(130.99mm)	(73.43mm)	(13.53mm)	(40.64mm)
Switch	1.72"	5.15"	2.89"	0.53"	1.10"
Remote	(43.68mm)	(130.99mm)	(73.43mm)	(13.53mm)	(28.10mm)
Dimmer	1.72"	5.15"	2.89"	0.53"	1.10"
Remote	(43.68mm)	(130.99mm)	(73.43mm)	(13.53mm)	(28.10mm)

# **SPECIFICATIONS**

ENVIRONMENTAL	
Operating Temperature	32-104°F (0-40°C)
Storage Temperature	14-185°F (-10-85°C)
Relative Humidity	Non-condensing 0-90%
OTHER	
Listings	UL/cUL or ETL/cETL listed to UL/CSA standards (File # E31373 for dimmers, File # E123566 for fans), meets energy code requirements for Title 24, NOM certified, ANSI/IEEE C62.41.2-voltage surges to 6000V & surges to 200A, ESD protection to IEC61000, 4-2 Level 4 protects against damage due to static discharge of 16KV or higher
Radio Certifications	FCC Part 15, Class B for radiated and conducted emissions



#### **ORDERING INFORMATION**

	120V		230V		277V			
Load Type	Load	LED Load	Load	LED Load	Load	LED Load	Heat Sink Width	CAT. NO.
	600W	300W	-	-	-	-	Narrow	AWSMG-IAW
Incandescent	1,000W	500W	-	-	-	-	Narrow	AWSMG-IBW
(No Neutral)	1,500W	750W	-	-	-	-	Wide	AWSMG-ICW
	1,920W	960W	-	-	-	-	Wide	AWSMG-IDW
	600W	300W	1,150W	575W	1,385W	692W	Narrow	AWSMG-MAW
Incandescent/ Magnetic Low	1,000W	500W	1,917W	958W	2,308W	1,154W	Narrow	AWSMG-MBW
Voltage	1,500W	750W	2,875W	1,437W	3,463W	1,731W	Wide	AWSMG-MCW
	1,920W	960W	3,680W	1,840W	4,432W	2,216W	Wide	AWSMG-MDW
Fluorescent 0-10V	1,920W	1,920W	3,680W	3,680W	4,432W	4,432W	Narrow	AWSMG-7DW
	600W	-	1,150W	-	-	-	Narrow	AWSMG-XAW
Mark 10® or	1,000W	-	1,917W	-	-	-	Narrow	AWSMG-XBW
Lutron 2-Wire	1,500W	-	2,875W	-	-	-	Wide	AWSMG-XCW
	1,920W	-	3,680W	-	-	-	Wide	AWSMG-XDW
	600W	-	1,150W	-	-	-	Narrow	AWSMG-HAW
Lutron 3-Wire	1,000W	-	1,917W	-	-	-	Narrow	AWSMG-HBW
Lution 5-wife	1,500W	-	2,875W	-	-	-	Narrow	AWSMG-HCW
	1,920W	-	3,680W	-	-	-	Narrow	AWSMG-HDW
Electronic Low	600W	300W	1,150W	575W	-	692W	Wide	AWSMG-EAW
Voltage	1,000W	500W	1,917W	959W	-	1,154W	Wide	AWSMG-EBW
Fan Speed	600W	-	1,150W	-	-	-	Narrow	AWSMG-QAW
Control	1,000W	-	1,917W	-	-	-	Narrow	AWSMG-QBW
Switch	1,800W	1,800W	3,450W	3,450W	4,155W	4,155W	Narrow	AWWMG-00W
Remote	-	-	-	-	-	-	Narrow	AWWRG-00W

<sup>\*</sup>For a full Renoir II product list, visit www.leviton.com/RenoirII

**NOTE:** Mark 10<sup>®</sup> is a registered trademark of Advance Transformer Company

# **COLOR CHANGE KITS**

000000000000000000000000000000000000000		
CAT. NO.	DESCRIPTION	
AWSCG-00x*	Color Change Kits, preset slide—standard heat sink	
AWWCG-00x*	Color Change Kits, switch—standard heat sink	

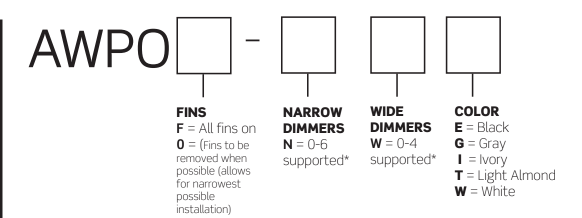
<sup>\*</sup> Replace x with the following digit depending on color: E=Black, G=Gray, I=Ivory, T=Light Almond, W=White



#### **ORDERING INFORMATION**

#### **WALLPLATES ORDERING KEY**

Each device is supplied with a white, single gang plate. For purchase of replacement plates or plates in an alternate color, please consult the diagram below. For make-to-order plates, 4-6 week lead time is required.



<sup>\*</sup>Ganged dimmers may require de-rating. Please reference www.leviton.com/renoir|| or consult with Customer Service for additional information

See Renoir II Wallplates data sheet for order configuration information

# **CAUTION ON RETROFITS:**

When retrofitting 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. Leviton sockets for T8 lamps which fit many common applications can be purchased with P/N #13661.

## Leviton Manufacturing Co., Inc. Global Headquarters

201 N. Service Rd. Melville, NY 11747-3138 Tech Line: 1-800-824-3005 Fax: 1-800-832-9538

# Leviton Manufacturing Co., Inc. Lighting & Energy Solutions

20497 SW Teton Avenue, Tualatin, OR 97062 • Tel: 1-800-736-6682 • Fax: 503-404-5594 • Tech Line (6:00AM-4:00PM P.S.T. Mon-Fri): 1-800-959-6004

#### Leviton Manufacturing of Canada, Ltd.

165 Hymus Boulevard, Pointe Claire, Quebec H9R 1E9 • Telephone: 1-800-469-7890 • FAX: 1-800-563-1853

#### Leviton S. de R.L. de C.V.

Lago Tana 43, Mexico DF, Mexico CP 11290 • Tel. (+52) 55-5082-1040 • FAX: (+52) 5386-1797 • www.leviton.com.mx

#### Visit our Website at: www.leviton.com/les