

### ARCHITECTURAL LIGHTING CONTROLS | Renoir™ ||

# Renoir™ II

### **Commercial Architectural Wallbox Dimmers**

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 and Benefits**

- Universal voltage 120-277V, 60 Hz (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
- Remotes control all connected master dimmers
- Masters always operate independently
- Locater indicator illuminates when dimmer is off for easy location in a dark room
- 0-10V Control LED
- 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 at 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 6000V, 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)
- LED Ready

\*Field configurable multi-gang boxes not supported.

Continued on next page



### **ARCHITECTURAL LIGHTING CONTROLS** | Renoir™ || Wallbox Dimmers

Continued from previous page

#### Renoir™ II

### Commercial Architectural Wallbox Dimmers

## **Models/Supported Load Types**

#### Incandescent

- 120V, 60Hz non-neutral (1-Wire (Dimmed Hot)
- 120-277VAC, 60Hz (with neutral) {2-Wire (Dimmed Hot + Neutral)}
- Forward Phase Dimmer
- Square Law Dimming
- Symmetrical AC Waveform for all load types
- Incandescent: Minimum load requirement 40W @ 120V, 100W @ 277V
- Tungsten: Minimum load requirement 40W @ 120V, 100W @ 277V
- Magnetic Low Voltage: Minimum load requirement 50W @ 120V, 100W @ 277V
- Forward Phase Control Electronic Low Voltage Transformers (with neutral): Minimum load requirement 50W @ 120V, 100W @ 277V
- Forward Phase Control LED Drivers (with neutral): Minimum load requirement 50W @ 120V, 100W @ 277V
- Forward Phase Control Neon/Cold Cathode Ballasts (with neutral): Minimum load requirement 50W @ 120V, 100W @ 277V

### Electronic Low Voltage — 2-Wire (Dimmed Hot + Neutral)

- 120-277VAC, 60Hz
- Reverse Phase Dimmer
- Square Law Dimming
- Forward or Reverse Phase Control Electronic Low Voltage Transformers
- Phase Control LED Drivers
- Forward or Reverse Phase Control Neon/Cold Cathode Ballasts
- Incandescent/Tungsten
- No minimum load

#### Ballast - 0-10V

- 120-277VAC, 60Hz
- Linear Dimming
- Any ballast (or LED driver) requiring 0-10V "sinking" control, e.g., - Leviton Sector®, Advance Mark 7®, Universal SuperDim®, Lutron TVE™, Sylvania Quicktronic® Powersense™
- No minimum load

### Ballast — 2-Wire Control (Dimmed Hot + Neutral)

- 120-277VAC, 60Hz
- Linear Dimming
- Forward Phase Control, e.g., Advance Mark 10®, Sylvania Quicktronic® Powersense™, Lutron Tu-Wire®
- Minimum load requirement 64W @ 120V, 128W @ 277V

### Ballast — 3-Wire Control (Switched Hot + Dimmed Hot + Neutral)

- 120-277VAC, 60Hz
- Linear Dimming, e.g., Lutron Hi-Lume®, Lutron Eco-10®
- No minimum load

### **Switch**

- 120-277VAC, 60Hz
- Tungsten Loads
- Resistive Loads
- Inductive Loads
- Motor Loads
- Transformer Loads
- No minimum load

#### Fan Speed

- 120-277VAC, 60Hz
- Any quantity of ceiling paddle fans up to maximum current rating
- Any fan up to 5A, paddle fan up to 8.3A
- Patent-pending Super Silent Technology (SST) allows "quiet" performance with fully variable control
- No minimum load



# **ARCHITECTURAL LIGHTING CONTROLS** | Renoir™ || Color Change Kits

### Renoir™ II

## Color Change Kits

Color Change Kits			
Description	Control Type	Cat. No.	Color
Color Change Kits, Preset Slide — Thin Heat Sink	Slide Switch	AWSCT-00	W, I, T, G, E
		AWWCT-00	W, I, T, G, E
Color Change Kits, Preset Slide or Rotary — Standard Heat Sink	Slide Switch/Rotary	AWSCG-00	W, I, T, G, E
		AWWCG-00	W, I, T, G, E
		AWRCG-00	W, I, T, G, E

<sup>\*</sup>Add color code to end of suffix. White (W), Ivory (I), Light Almond (T), Gray (G), Black (E)



**Color Choices** Renoir color change kits are offered in the following colors. To order colors, add suffix to Cat. No.



**Lighting & Fan Speed Controls** 









White (-W)

lvory (-1)

(-T)

Gray (-G/-GY)

Combine Architectural Lighting Controls with Energy Management Solutions for smart energy saving systems (see pages N-2 to N-55 in the Energy Management section), or, combine Architectural Lighting Controls with Entertainment Lighting Solutions for smart lighting control solutions (see pages M-3 to M-34 in the Entertainment Lighting section).