

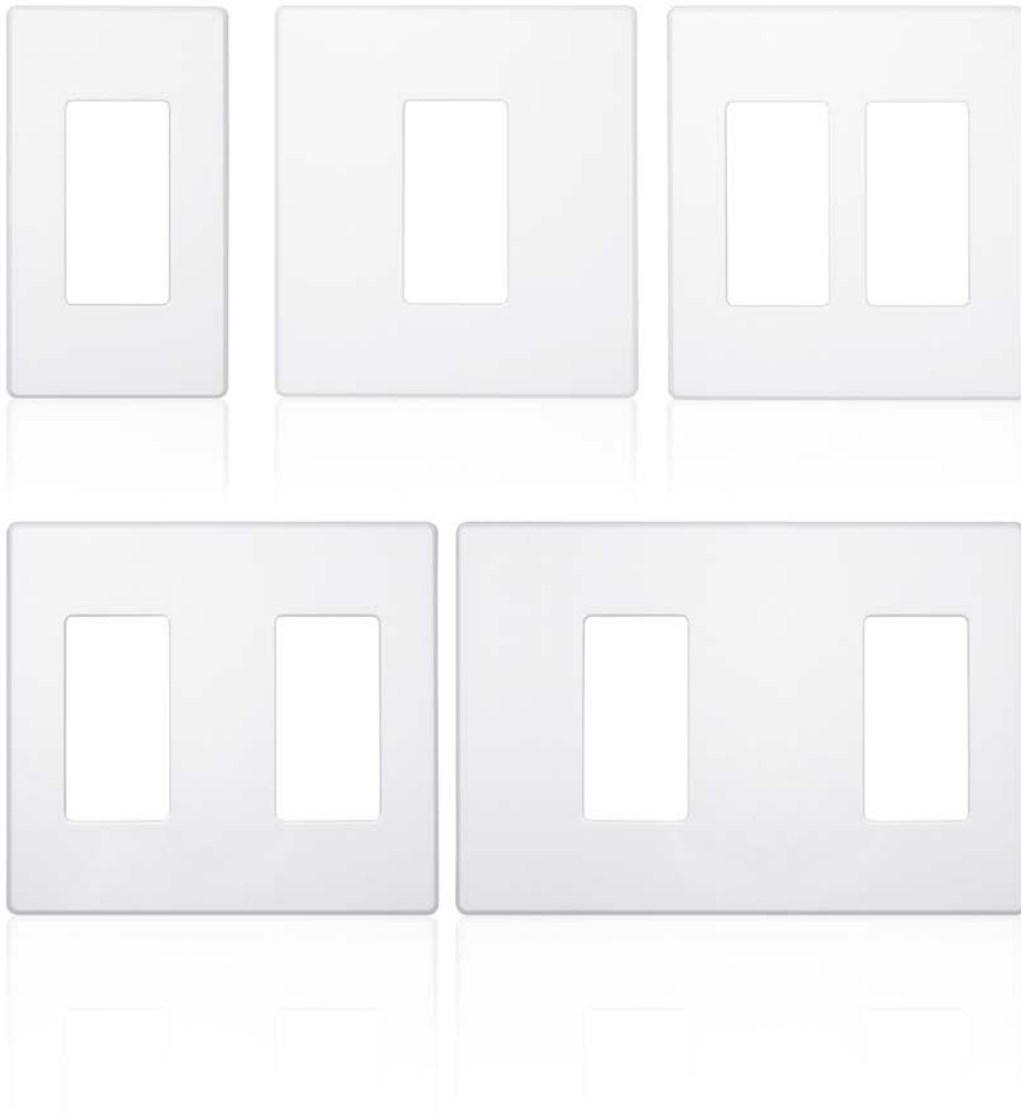
Wallplates

The Leviton Renoir™ II line of architectural wall box 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.

Color Change Kits & Make-to-Order Wallplates

Each device is supplied with a white single gang plate. Standard wallplates are available to support 1-4 dimmers. For make-to-order plates to support 5-10 dimmers, there is a 4-6 week lead time. For purchase of replacement plates or plates in an alternate color, please consult the chart on the next page.

Sample Renoir™ II Wallplates



ARCHITECTURAL LIGHTING CONTROLS | Renoir™ II Wallplate Configuration Guide

Renoir™ II

Wallplate Configuration Guide — Ordering Chart

To find applicable Cat. No. locate the row with the number of narrow heat sink devices that you have, and whether the fins will be left on or removed and the columns that correspond to the number of wide heat sink devices you have. In the cell you will find the following information:

- The W's and N's in the Description Field indicate the order devices should be installed: N=Narrow; W=Wide
- x*=right fin break-off on device; *x=left fin break-off on device; *x*=fin break-off on both sides of device
- ~ indicates that use of jumper bars is required. Jumper bars can be found in the kit with the faceplate
- Replace 'x' in the faceplate **Cat. No.** with the desired color: W=White; I=Ivory; T=Light Almond; E=Black; G=Gray

| | | Number of Wide Heat Sink Devices | | | | | |
|------------------------------------|--------------|---------------------------------------------------------------------|-----------------------------------------------------------------|--------------------------------------------------------------|--------------------------------------------------------------|----------------------------------------------------------------------|------------------------------------------------------------------|
| | | 0 | 1 | 2 | 3 | 4 | |
| Number of Narrow Heat Sink Devices | 0 | Fins Left On | Cat. No. — Configurations — | AWPOF-01x 1-gang W | AWPOF-02x 4-gang W+W | AWPOF-03x 6-gang~ W+W+W | AWPOF-04x 9-gang W+W+W+W |
| | | Fins Removed | Cat. No. — Configurations — | — | AWP00-02x 3-gang W*+W* | AWP00-03x 5-gang W*+W*+*W | AWP00-04x 7-gang W*+*W*+*W*+*W |
| | 1 | Fins Left On | Cat. No. AWPOF-10x 1-gang N | AWPOF-11x 3-gang W+N | — | AWPOF-13x 8-gang~ W+W+N+W | AWPOF-14x 11-gang W+W+W+W |
| | | Fins Removed | Cat. No. — Configurations — | — | — | AWP00-13x 7-gang W*+*W+N+W | AWP00-14x 9-gang W*+*W+N+W*+*W |
| | 2 | Fins Left On | Cat. No. AWPOF-20x 1+1-gang N+N | AWPOF-21x 3+1 or 5-gang W+N+N | AWPOF-22x 5+1~ or 7-gang W+N+N+W | AWPOF-23x 10-gang W+W+N+N+W | AWPOF-24x 12-gang W+W+N+N+W+W |
| | | Fins Removed | Cat. No. AWP00-20x 2-gang N*+*N | AWP00-21x 4-gang W+N*+*N | AWP00-22x 6-gang W+N*+*N+W | AWP00-23x 8-gang W*+*W+N*+*N+W | AWP00-24x 10-gang W*+*W+N*+*N+W*+*W |
| | 3 | Fins Left On | Cat. No. AWPOF-30x 4-gang~ N+N+N | AWPOF-31x 6-gang~ W+N+N+N | AWPOF-32x 9-gang W+N+N+N+W | AWPOF-33x 11-gang W+W+N+N+N+W | AWPOF-34x 14-gang W+W+N+N+N+W+W |
| | | Fins Removed | Cat. No. AWP00-30x 3-gang N*+*N*+*N | AWP00-31x 5-gang W+N*+*N*+*N | AWP00-32x 7-gang W+N*+*N*+*N+W | AWP00-33x 9-gang W*+*W+N*+*N*+*N+W | AWP00-34x 11-gang W*+*W+N*+*N*+*N+W*+*W |
| | 4 | Fins Left On | Cat. No. AWPOF-40x 4+1-gang~ N+N+N+N | AWPOF-41x 6+1~ or 8-gang W+N+N+N+N | AWPOF-42x 8+1~ or 10-gang W+N+N+N+N+W | AWPOF-43x 13-gang W+W+N+N+N+W | AWPOF-44x 15-gang W+W+N+N+N+W+W |
| | | Fins Removed | Cat. No. AWP00-40x 4-gang N*+*N*+*N*+*N | AWP00-41x 6-gang W+N*+*N*+*N*+*N | AWP00-42x 8-gang W+N*+*N*+*N*+*N+W | AWP00-43x 10-gang W*+*W+N*+*N*+*N*+*N+W | AWP00-44x 12-gang W*+*W+N*+*N*+*N*+*N+W*+*W |
| | 5 | Fins Left On | Cat. No. AWPOF-50x 7-gang~ N+N+N+N+N | AWPOF-51x 9-gang~ W+N+N+N+N+N | AWPOF-52x 11~ or 12-gang W+N+N+N+N+N+W | AWPOF-53x 14-gang W+W+N+N+N+N+N+W | AWPOF-54x 17-gang W+W+N+N+N+N+N+W+W |
| | | Fins Removed | Cat. No. AWP00-50x 5-gang N*+*N*+*N*+*N*+*N | AWP00-51x 7-gang W+N*+*N*+*N*+*N*+*N | AWP00-52x 9-gang W+N*+*N*+*N*+*N*+*N+W | AWP00-53x 11-gang W*+*W+N*+*N*+*N*+*N*+*N+W | AWP00-54x 13-gang W*+*W+N*+*N*+*N*+*N*+*N*+*N+W*+*W |
| 6 | Fins Left On | Cat. No. AWPOF-60x 7+1-gang~ N+N+N+N+N N+N | AWPOF-61x 9+1~ or 11-gang W+N+N+N+N N+N+N | AWPOF-62x 11+1~ or 13-gang W+N+N+N+N+N N+N+W | AWPOF-63x 16-gang W+W+N+N+N+N N+N+N+W | AWPOF-63x 18-gang W+W+N+N+N+N+N N+N+W+W | |
| | Fins Removed | Cat. No. AWP00-60x 6-gang N*+*N*+*N*+*N*+*N*+*N | AWP00-61x 8-gang W+N*+*N*+*N*+*N*+*N | AWP00-62x 10-gang W+N*+*N*+*N*+*N*+*N+W | AWP00-63x 12-gang W*+*W+N*+*N*+*N*+*N*+*N*+*N+W | AWP00-64x 14-gang W*+*W+N*+*N*+*N*+*N*+*N*+*N*+*N+W*+*W | |

Visit www.leviton.com/renoir2 for more information