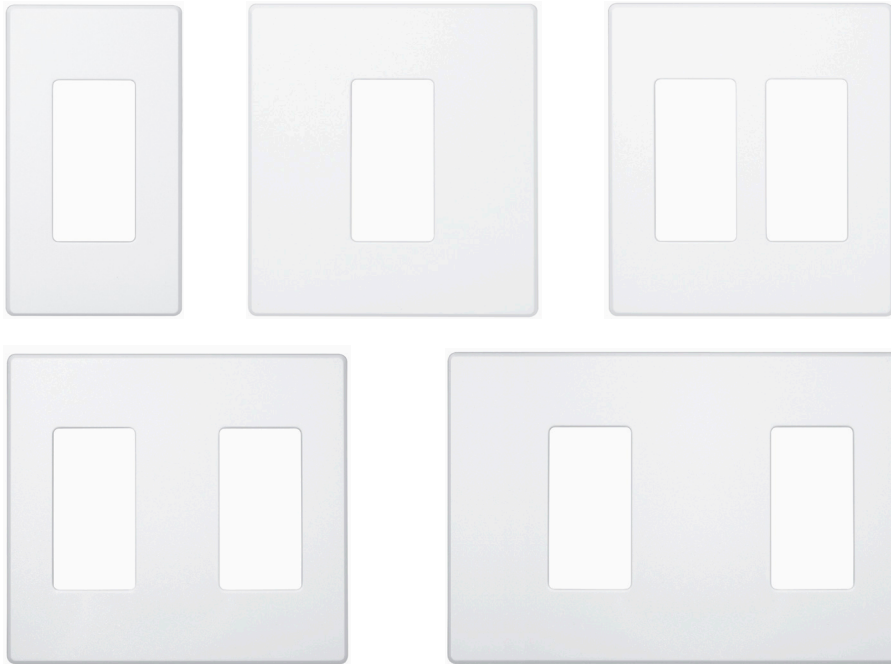


Renoir™ II Wallplates



DEFINITION

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. For purchase of replacement plates or plates in an alternate color, please consult the chart below.

Standard wall plates 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.

ORDERING INFORMATION

CAT NO.	DESCRIPTION
AWPoy-nwc	Wall Plates for Renoir II Architectural Wall Box Dimmers

*Replace y and n, w, c with digits from options below depending on fins, number of Narrow or Wide dimmers, and color.

y = Indicates whether fins are to be left on or removed. Replace with the following:

- F = All fins remain on, o = Fins to be removed when possible (allows for narrowest possible installation).

See chart on page 2 for order configuration information.

n = Number of Narrow dimmers, 0-6 supported*

w = Number of Wide dimmers, 0-4 supported*

c = Color, replace with any of the following: Black (E), Gray (G), Ivory (I), Light Almond (T), White (W)

LEVITON SPECIFICATION SUBMITTAL

JOB NAME:	CATALOG NUMBERS:
JOB NUMBER:	

Leviton Mfg. Co., Inc. Lighting & Energy Solutions

201 N. Service Rd. Melville, NY 11747-3138 Tech Line: 1-800-824-3005 Fax: 1-800-832-9538 www.leviton.com/les
 © 2012 Leviton Manufacturing Co., Inc. All rights reserved. Subject to change without notice.

Renoir™ II Wallplates

RENOIR II WALLPLATE CONFIGURATION GUIDE

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

- Number indicates the # of "Gangs" required
- The letters under the number 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 part number with the desired color: W=White; I=Ivory; T=Light Almond; E=Black; G=Gray

Renoir™ II Wallplates

CONFIGURATIONS		0	1	2	3	4		
0	FINs Left ON	Backbox - # Gangs			1	4	6**	9
		Device Configurations			W	W+W	W+W+W	W+W+W+W
		Wall Plate Part #			AWPoF-01x	AWPoF-02x	AWPoF-03x	AWPoF-04x
	FINs Removed	Backbox - # Gangs			3	5	7	
		Device Configurations			W*+*W	W*+*W*+*W	W*+*W*+*W*+*W	
		Wall Plate Part #			AWP00-02x	AWP00-03x	AWP00-04x	
1	FINs Left ON	Backbox - # Gangs	1	3	5	8**	11	
		Device Configurations	N	W+N	W+N+W	W+W+N+W	W+W+N+W+W	
		Wall Plate Part #	AWPoF-10x	AWPoF-11x	AWPoF-12x	AWPoF-13x	AWPoF-14x	
	FINs Removed	Backbox - # Gangs			7	9		
		Device Configurations			W*+*W+N+W	W*+*W+N+W*+*W		
		Wall Plate Part #			AWP00-13x	AWP00-14x		
2	FINs Left ON	Backbox - # Gangs	1+1	3+1 or 5	5+1** or 7	10	12	
		Device Configurations	N+N	W+N+N	W+N+N+W	W+W+N+N+W	W+W+N+N+W+W	
		Wall Plate Part #	AWPoF-20x	AWPoF-21x	AWPoF-22x	AWPoF-23x	AWPoF-24x	
	FINs Removed	Backbox - # Gangs	2	4	6	8	10	
		Device Configurations	N*+*N	W+N*+*N	W+N*+*N+W	W*+*W+N*+*N+W	W*+*W+N*+*N+W*+*W	
		Wall Plate Part #	AWP00-20x	AWP00-21x	AWP00-22x	AWP00-23x	AWP00-24x	
3	FINs Left ON	Backbox - # Gangs	4**	6**	9	11	14	
		Device Configurations	N+N+N	W+N+N+N	W+N+N+N+W	W+W+N+N+N+W	W+W+N+N+N+W+W	
		Wall Plate Part #	AWPoF-30x	AWPoF-31x	AWPoF-32x	AWPoF-33x	AWPoF-34x	
	FINs Removed	Backbox - # Gangs	3	5	7	9	11	
		Device Configurations	N*+*N*+*N	W+N*+*N*+*N	W+N*+*N*+*N+W	W*+*W+N*+*N*+*N+W	W*+*W+N*+*N*+*N+W*+*W	
		Wall Plate Part #	AWP00-30x	AWP00-31x	AWP00-32x	AWP00-33x	AWP00-34x	
4	FINs Left ON	Backbox - # Gangs	4+1**	6+1** or 8	8+1** or 10	13	15	
		Device Configurations	N+N+N+N	W+N+N+N+N	W+N+N+N+N+W	W+W+N+N+N+W	W+W+N+N+N+N+W+W	
		Wall Plate Part #	AWPoF-40x	AWPoF-41x	AWPoF-42x	AWPoF-43x	AWPoF-44x	
	FINs Removed	Backbox - # Gangs	4	6	8	10	12	
		Device Configurations	N*+*N*+*N*+*N	W+N*+*N*+*N*+*N	W+N*+*N*+*N*+*N+W	W*+*W+N*+*N*+*N*+*N+W	W*+*W+N*+*N*+*N*+*N+W*+*W	
		Wall Plate Part #	AWP00-40x	AWP00-41x	AWP00-42x	AWP00-43x	AWP00-44x	
5	FINs Left ON	Backbox - # Gangs	7**	9**	11** or 12	14	17	
		Device Configurations	N+N+N+N+N	W+N+N+N+N+N	W+N+N+N+N+N+W	W+W+N+N+N+N+N+W	W+W+N+N+N+N+N+W+W	
		Wall Plate Part #	AWPoF-50x	AWPoF-51x	AWPoF-52x	AWPoF-53x	AWPoF-54x	
	FINs Removed	Backbox - # Gangs	5	7	9	11	13	
		Device Configurations	N*+*N*+*N*+*N*+*N	W+N*+*N*+*N*+*N*+*N	W+N*+*N*+*N*+*N*+*N+W	W*+*W+N*+*N*+*N*+*N*+*N+W	W*+*W+N*+*N*+*N*+*N*+*N+W*+*W	
		Wall Plate Part #	AWP00-50x	AWP00-51x	AWP00-52x	AWP00-53x	AWP00-54x	
6	FINs Left ON	Backbox - # Gangs	7+1**	9+1** or 11	11+1** or 13	16	18	
		Device Configurations	N+N+N+N+N+N	W+N+N+N+N+N+N	W+N+N+N+N+N+N+N	W+W+N+N+N+N+N+N	W+W+N+N+N+N+N+N+W	
		Wall Plate Part #	AWPoF-60x	AWPoF-61x	AWPoF-62x	AWPoF-63x	AWPoF-64x	
	FINs Removed	Backbox - # Gangs	6	8	10	12	14	
		Device Configurations	N*+*N*+*N*+*N*+*N*+*N	W+N*+*N*+*N*+*N*+*N*+*N	W+N*+*N*+*N*+*N*+*N*+*N+W	W*+*W+N*+*N*+*N*+*N*+*N*+*N+W	W*+*W+N*+*N*+*N*+*N*+*N*+*N+W*+*W	
		Wall Plate Part #	AWP00-60x	AWP00-61x	AWP00-62x	AWP00-63x	AWP00-64x	