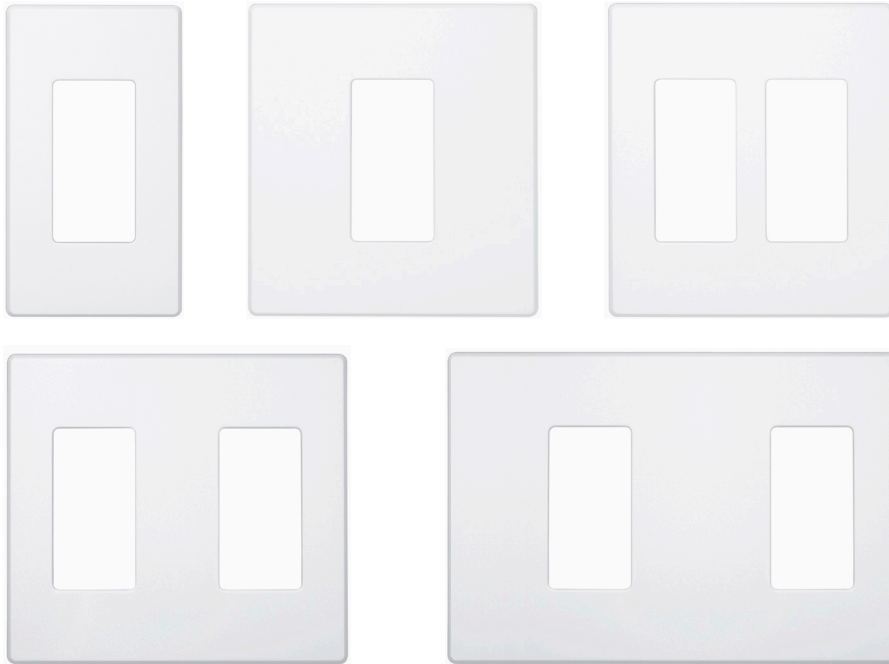


Renoir™ II Wallplates



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.

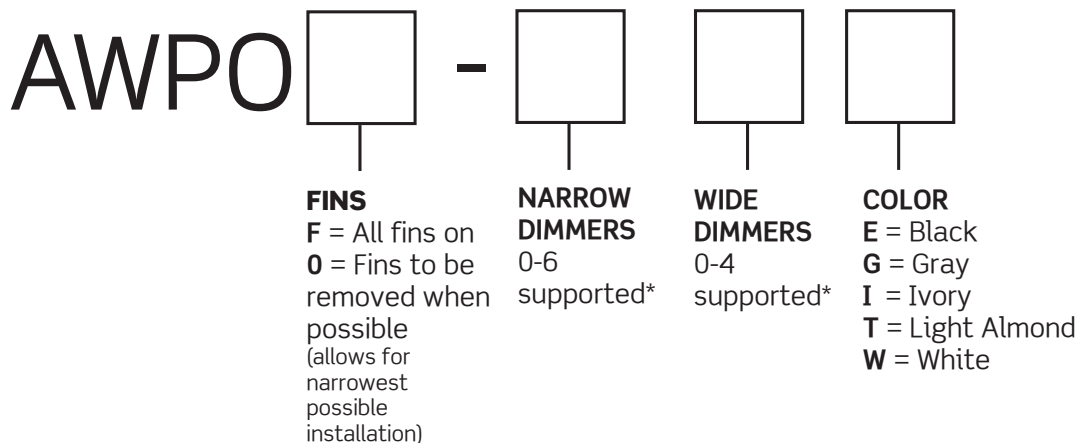
COLOR CHANGE KITS & MADE-TO-ORDER WALLPLATES

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.

Stock wallplates are available for 1-2 dimmers. Custom and/or made-to-order plates are available for other configurations, see ordering key and wallplate chart for more information. Custom wallplates may have a lead time please contact customer service for 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.



*Ganged dimmers may require de-rating. Please reference www.leviton.com/renoirII or consult with Customer Service for additional information.

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

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

Note: 3-10 gang wallplates are custom and may have a 4-6 week lead time.

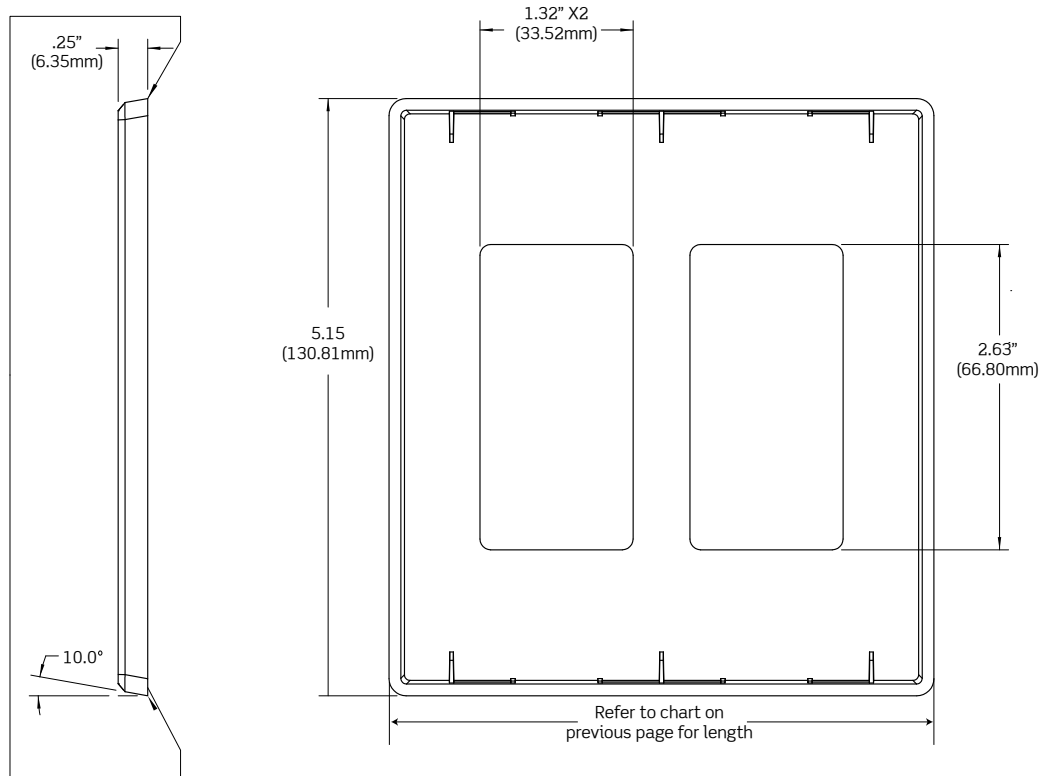
Renoir™ II Wallplates

CONFIGURATIONS		0	1	2	3	4	
0	FINs Left ON	Backbox - # Gangs	1	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
0	FINs Removed	Backbox - # Gangs	1	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	8**	11	
		Device Configurations	N	W+N		W+W+N+W	W+W+N+W+W
		Wall Plate Part #	AWPOF-10x	AWPOF-11x		AWPOF-13x	AWPOF-14x
1	FINs Removed	Backbox - # Gangs	1	3	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
2	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
3	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+N+W	W+W+N+N+N+N+W+W
		Wall Plate Part #	AWPOF-40x	AWPOF-41x	AWPOF-42x	AWPOF-43x	AWPOF-44x
4	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
5	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

RENOIR II WALLPLATE DIMENSIONS

CAT. NO.	LENGTH	HEIGHT	CAT. NO.	LENGTH	HEIGHT
AWP00-02x	8.32" (211.50mm)	5.15" (130.81mm)	AWP0F-01x	4.70" (119.40mm)	5.15" (130.81mm)
AWP00-03x	11.95" (303.58mm)		AWP0F-02x	9.23" (234.49mm)	
AWP00-04x	15.57" (395.65mm)		AWP0F-03x	13.76" (349.55mm)	
AWP00-13x	15.57" (395.65mm)		AWP0F-04x	18.29" (464.61mm)	
AWP00-14x	19.20" (487.73mm)		AWP0F-10x	2.89" (73.43mm)	
AWP00-20x	4.70" (119.49mm)		AWP0F-11x	7.42" (188.51mm)	
AWP00-21x	9.23" (234.55mm)		AWP0F-13x	16.48" (418.64mm)	
AWP00-22x	13.76" (349.61mm)		AWP0F-14x	21.01" (533.70mm)	
AWP00-23x	17.38" (441.69mm)		AWP0F-20x	5.59" (142.03mm)	
AWP00-24x	21.01" (533.76mm)		AWP0F-21x	10.12" (257.09mm)	
AWP00-30x	6.51" (165.53mm)		AWP0F-22x	14.65" (372.16mm)	
AWP00-31x	11.04" (280.59mm)		AWP0F-23x	19.18" (487.01mm)	
AWP00-32x	15.57" (395.65mm)		AWP0F-24x	23.71" (602.28mm)	
AWP00-33x	19.20" (487.73mm)		AWP0F-30x	8.29" (210.61mm)	
AWP00-34x	22.82" (579.80mm)		AWP0F-31x	12.82" (325.67mm)	
AWP00-40x	8.32" (211.56mm)		AWP0F-32x	17.35" (440.74mm)	
AWP00-41x	12.85" (326.63mm)		AWP0F-33x	21.88" (555.80mm)	
AWP00-42x	17.38" (441.69mm)		AWP0F-34x	26.41" (670.86mm)	
AWP00-43x	21.01" (533.76mm)		AWP0F-40x	10.99" (279.19mm)	
AWP00-44x	24.63" (625.84mm)		AWP0F-41x	15.52" (394.25mm)	
AWP00-50x	10.14" (257.60mm)		AWP0F-42x	20.05" (509.32mm)	
AWP00-51x	14.67" (372.66mm)		AWP0F-43x	24.58" (624.38mm)	
AWP00-52x	19.20" (487.73mm)		AWP0F-44x	29.11" (739.44mm)	
AWP00-53x	22.82" (579.80mm)		AWP0F-50x	13.69" (347.77mm)	
AWP00-54x	26.45" (671.88mm)		AWP0F-51x	18.22" (462.83mm)	
AWP00-60x	11.95" (303.64mm)		AWP0F-52x	22.75" (577.90mm)	
AWP00-61x	16.48" (418.70mm)		AWP0F-53x	27.28" (692.96mm)	
AWP00-62x	21.01" (533.76mm)		AWP0F-54x	31.81" (808.02mm)	
AWP00-623x	24.63" (625.60mm)		AWP0F-60x	16.39" (416.35mm)	
AWP00-64x	28.26" (717.91mm)		AWP0F-61x	20.92" (531.41mm)	
			AWP0F-62x	25.45" (646.48mm)	
			AWP0F-63x	29.98" (761.54mm)	
		AWP0F-64x	34.51" (876.60mm)		

RENOIR II WALLPLATE DIMENSIONS



Renoir™ II Wallplates

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, Portland, OR 97062 Telephone: 1-800-736-6682 • FAX: 503-404-5594 • Tech Line (6:00AM-4:00PM P.S.T. Monday-Friday): 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

© 2015 Leviton Manufacturing Co., Inc. All rights reserved. Subject to change without notice.