

Parabolic Louver Retrofit

1-1/2"★2"★2-5/8" Aluminum Parabolic Louvers

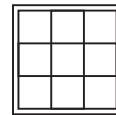


2x2 and 2x4 Universal Adapter System

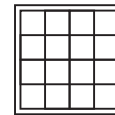


Standard Cell Configurations

2' x 2' Panel

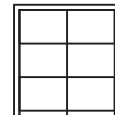


(3 x 3)
9 Cell

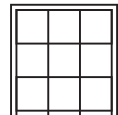


(4 x 4)
16 Cell

2' x 4' Panel



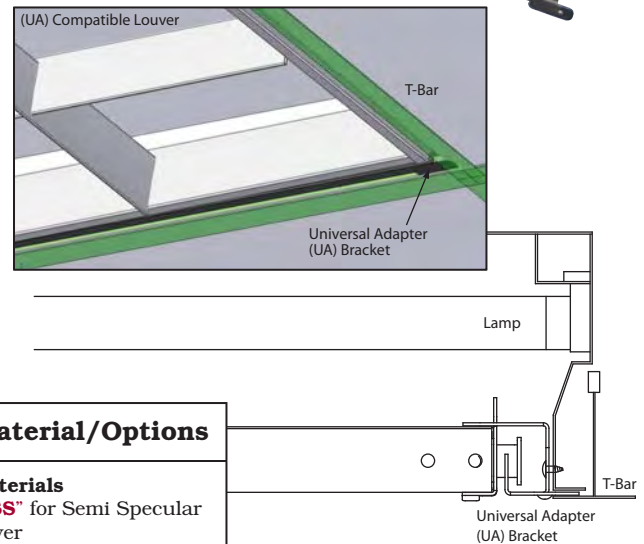
(2 x 6)
12 Cell



(3 x 6)
18 Cell



Kwik Change™ Universal Adapter



Elegant Design: Update the look, feel and efficiency of an existing parabolic luminaire with the simple and elegant UA conversion system. The A.L.P. Parabolic Louver family incorporates the latest materials and manufacturing process to ensure a crisp finish and long term durability.

Efficient Solution: Reducing louver cell height and cell count is one of the fastest ways to increase fixture efficiency. Match with A.L.P.'s universal 7000 Series Reflector family for easy lamp relocation and removal. Changing the louver material can add needed brightness or additional glare control as necessary.

To Order: Select description from each column.

Louver	Nominal Size	Cells	Material/Options
PLLAUA 1-1/2" Parabolic Louver with Universal Adapter Kit	22 — 2' x 2'	2' x 2' 09 — 9 Cell	Materials "SSS" for Semi Specular Silver "BWE" for Baked White Enamel Options: "HT" High Transmission Overlay
PLTAUA 2" Parabolic Louver with Universal Adapter Kit	24 — 2' x 4'	2' x 4' 16 — 16 Cell	
PLNAUA 2-5/8" Parabolic Louver with Universal Adapter Kit		12 — 12 Cell	
		18 — 18 Cell	



A.L.P.

LIGHTING COMPONENTS, INC.
CORPORATE HQ: CHICAGO, IL U.S.A.

For Customer Support and Service Contact us at:

(877) ALP-LTG1 • FAX: (800) 438-2500 • www.alplighting.com
© 2008 A.L.P. LIGHTING COMPONENTS, INC., PRINTED IN THE U.S.A., APLUA 0708