

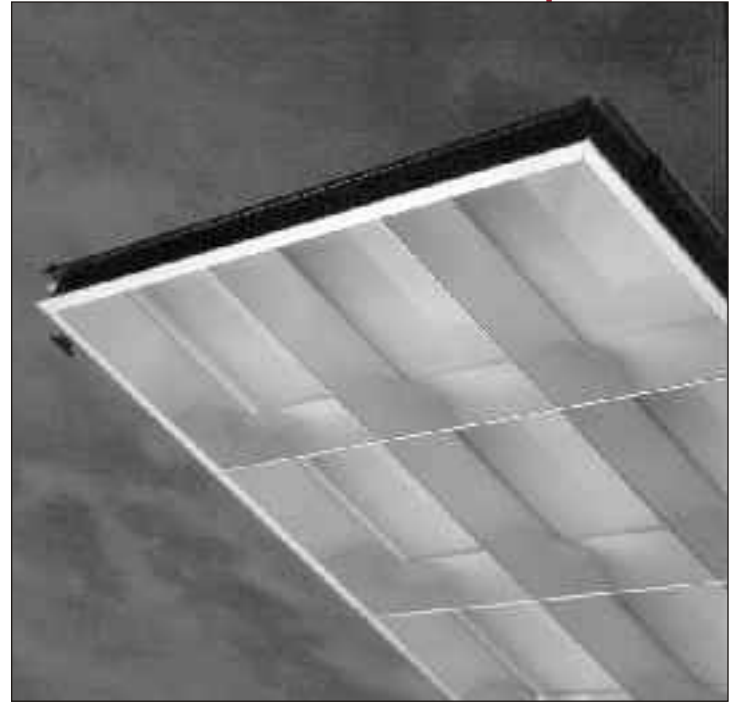


KC-PLTA

Standard Grid Retrofit System

An **efficient** and **simple alternative** for replacing old, worn or inefficient lighting diffusers with a **contemporary aluminum parabolic**. The KC-PLTA **requires no rewiring or tools** for installation. Once installed, it's **virtually maintenance-free**.

A.L.P. is pleased to offer today's preferred choice in aluminum lighting panels. Available now for installation in **new or retrofit applications**. The Kwik-Change **KC-PLTA** offers high efficiency with **excellent lamp obscuration**. It's pleasant low brightness, yet bold appearance and outstanding light control is perfect for **commercial and industrial applications**. A choice of specified cell sizes allows you to design your own look. Ideal for **air handling and heat transfer fixtures**, meeting all building codes. The standard finish is **Semi-Specular Silver (SSS)**.



KC-PLTA

Available In:

- 1' x 4' - 6, 8 or 16 Cell
- 2' x 2' - 9 or 16 Cell
- 2' x 4' - 12, 18, 24 or 32 Cell

Applications:

- Medical Facilities
- Department Stores
- Showrooms
- Commercial & Municipal Buildings
- Entries & Corridors
- Office Task Areas
- Banks
- Conference Rooms

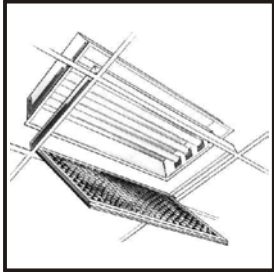
Catalog No.	Nominal Size	Number of Cells	Cell Configuration
KCPLTA 1406SSS	1' x 4'	6	1 row of 6
KCPLTA 1408SSS	1' x 4'	8	1 row of 8
KCPLTA 1416SSS	1' x 4'	16	2 rows of 8
KCPLTA 2209SSS	2' x 2'	9	3 rows of 3
KCPLTA 2216SSS	2' x 2'	16	4 rows of 4
KCPLTA 2412SSS	2' x 4'	12	2 rows of 6
KCPLTA 2418SSS	2' x 4'	18	3 rows of 6
KCPLTA 2424SSS	2' x 4'	24	4 rows of 6
KCPLTA 2432SSS	2' x 4'	32	4 rows of 8

For optional finishes, change "SSS" in catalog number to:
"SPS" for Specular Silver,
"BWE" for Baked White Enamel,
and **"SPG"** for Champagne Gold.

Another aluminum option through flexible manufacturing and another way to upgrade your fixtures.

SPECIFICATIONS AND ORDERING

EASY "NO TOOL" INSTALLATION



How To Order Kwik Change™
Determine the size of the ceiling grid system. The retrofit system is available in 1' x 4', 2' x 2' and 2' x 4'.



STEP 1: Remove old doorframe with diffuser. Raise light fixture and shift to the side.



STEP 2: Place new Kwik Change™ System on existing ceiling grid. Lift and shift inner frame and swing down.



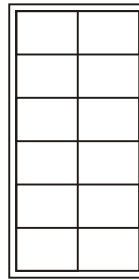
STEP 3: Reach through open panel and replace light fixture on top of Kwik Change™ Retrofit System. To close, swing up inner frame and lift and shift to secure in position.

**For more
information, or to
place an order,
contact Customer
Service.**

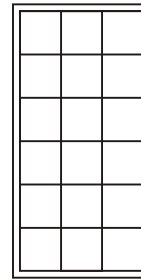
Kwik Change™

CELL CONFIGURATION

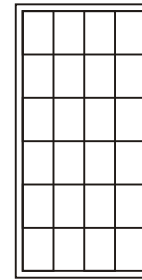
2' x 4' Panel



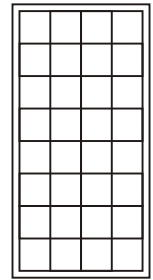
(2 x 6)
12 Cell



(3 x 6)
18 Cell

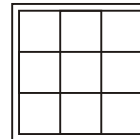


(4 x 6)
24 Cell

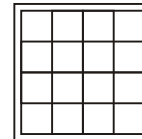


(4 x 8)
32 Cell

2' x 2' Panel



(3 x 3)
9 Cell



(4 x 4)
16 Cell

1' x 4' Panel



(1 x 6)
6 Cell



(1 x 8)
8 Cell



(2 x 8)
16 Cell



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

For Customer Support and Service Contact us at:
(877) ALP-ITG1 • Fax: (800) 438-2500 • www.alplighting.com
© 1999 A.L.P. LIGHTING COMPONENTS, INC., PRINTED IN THE U.S.A., KC PLTA 068