A&L Electric Sales

Tomorrows lighting for a Greener Planet

Parabolic 2x2 2x4 Lens

Parabolic

The extended family of Aluminum Parabolics includes the **2-5/8**" **deep** Parabolic Louver. The bold look and superior lamp obscuration of the deep cell louver creates a dramatic appearance. The **Parbolic** features **extraordinary efficiency** and light control with a low brightness accent in a grid ceiling. Standard finish is **non-iridescent Semi-Specular Silver**.

Aluminum is ideal for **easy maintenance**, **cleaning and durability**. Fingerprints wipe off with a damp cloth.

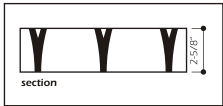
Convert any standard recessed fluorescent fixture to a high tech, low brightness luminaire. It's **as simple as 1, 2, 3**. It's economical and immediately available from stock.

The **Parabolic is used with** static and air handling fixtures, as well as where good lighting control is essential. It meets all rigid fire codes and is excellent for new and retrofit lighting applications where high efficiency is required.

Applications:

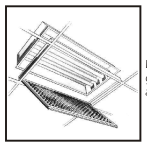
- Medical Facilities
- Department Stores
- Showrooms
- Commercial & Municipal Buildings
- Entries & Corridors
- Office Task Areas
- Banks
- Conference Rooms





Catalog No.	Description	Size
LENS-PARABOLIC2X2	2 X 2 (9) Cell Parabolic	2' X 2' 9 CELL
LENS-PARABOLIC2X4	2 X 4 (18) Cell Parabolic	2' X 4' 18 CELL

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



How To Order Kwik ChangeTM Determine the size of the ceiling grid system. The retrofit system is available in $1' \times 4'$, $2' \times 2'$ and $2' \times 4'$.



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.

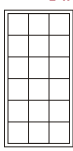


STEP 3: Reach through open panel and replace light fixture on top of Kwik Change™ Retrofit System. To close, swing up inner frame and lift and shift to secure in position.



CELL CONFIGURATION

2' x 4' Panel



(3 x 6) **18 Cell**

2' x 2' Panel



(3 x 3) **9 Cell**