

Kwik Change

Featuring a new Positive Latching Mechanism for easy re-lamping.



No Measuring

- Kwik Change always fits perfectly
- Eliminates the hassle of mis-measured replacements

No Cutting or Special Orders

- Kwik Change fits standard grid ceilings
- New Positive Latching Mechanism makes re-lamping easy

Replace Yellowing, Damaged or Glare Producing Lenses Easily with the Kwik Change Frame.

Catalog Number	Description
KCPL1/2 14SPS KCPL1/2 22SPS KCPL1/2 24SPS	Kwik Change with PL1 Specular Finish Parabolic Louver. 1/2" x 1/2" x 1/2" cell size.
KCPL2 14SPS KCPL2/3 22SPS KCPL2/3 24SPS	Kwik Change with PL2 Specular Finish Parabolic Louver. 1-1/2" x 1-1/2" x 1" cell size.
KCPL3 14SPS KCPL3 22SPS KCPL3 24SPS	Kwik Change with PL3 Specular Finish Parabolic Louver. 3/4" x 3/4" x 1/2" cell size.
KCPL5 14SPS KCPL5 22SPS KCPL5 24SPS	Kwik Change with PL5 Specular Finish Parabolic Louver. 3/4" x 3/4" x 3/8" cell size.
KCALP120 14CA KCALP120 22CA KCALP120 24CA	Kwik Change with ALP 120 Clear Prismatic Lens.

Easy to Install without any special notching or custom installation.

STEP 1:

Remove old door frame containing diffuser and discard. Raise light fixture and shift to the side.



STEP 2:

Remove new Kwik Change inner door frame from outer Kwik Change frame. Place new Kwik Change outer frame on existing ceiling grid.



STEP 3:

Reach through open panel and replace light fixture on top of Kwik Change Retrofit System. Install door frame with lighting diffuser and louver in outer frame and close.



Kwik Change™ Steel Frame

An Instant Solution for Louver and Lens Replacement