

Description

Kwik Change™ Steel Frame retrofit system an instant solution for louver and lens replacement. Replacing yellowing, damaged or glare producing lenses easily with the Kwik Change Frame.

Featuring a new positive latching mechanism for easy re-lamping. The Kwik Change Steel Frame now has the option of installing a wire guard over the lens for maximum protection.

Features and Benefits

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.
- Ready to deliver directly from stock

Ordering Information

Please call 877-257-5841 for price and delivery.

Notice

A.L.P. assumes no responsibility for suitability of these materials in any luminaire or application. Please test for fit and function prior to ordering project quantities.

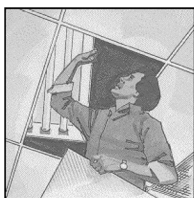
Kwik Change is available with:

Paralite 1
Paralite 2
Paralite 5
ALP 120 Prismatic lens

Optional:

Wire Guard

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.

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.
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.