

FEATURES

Convert an existing linear fluorescent fixture to a state-of-the-art Linear LED fixture in minutes with this LED All-In-One Retrofit Kit. Choose from two great styles of Linear LED fixtures that will not only increase lighting performance, save energy and reduce maintenance but provide a fresh new look for the space. The LED Center Basket All-In-One Retrofit provides the look of a popular indirect/direct linear fixture with a special designed reflector and LED lens to provide comfortable, abundant lighting. The Chiclet Retrofit kit provides a luminous pillow styled lens and a high level of lighting with a dramatic appearance. Each kit mounts in minutes with all the LED components neatly engineered in one simple frame that mounts to two side rails that mount between the existing fixture body and the T-bar. Available in 2x2 or 2x4 sizes and a variety of wattage, lumens and color temperatures.

SPECIFICATIONS

- 0-10V Dimming
- 120 Degree Beam Angle
- CRI >80
- Operating Temperature -30C to 40C
- Aluminum Housing, Polycarbonate lens

Warranty

5 years Warranty

Dimensions

W x L x H in inches

2x2 - 22.52W x 20.67L x 2.60D

2x4 - 20.67W x 46.61L x 2.60D



2x2/2x4 LED RETROFIT KIT





Item Number [·]	Dimensions (WxLxH)	Wattage and Lumen
ÜSÔÓGGŠHÎYIÎÌ€ŠÖTXI€SÁ	22.52" x 20.67" x 2.6"	36W, 4680 Lumens, 4000K
ÜSÔÓGGŠHÎYIÎÌ€ŠÖTX5€S	22.52" x 20.67" x 2.6"	36W, 4680 Lumens, 5000K
RKCB24L36W4900LDMV40K	20.67" x 47.8" x 2.6"	36W, 4902 Lumens, 4000K
RKCB24L36W4900LDMV50K	20.67" x 47.8" x 2.6"	36W, 4902 Lumens, 5000K

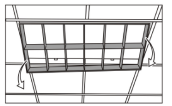
Catalog Number: Notes:



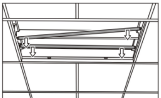
RKCB Series

2x2/2x4 LED RETROFIT KIT

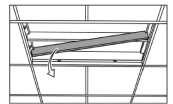
Installation Instruction



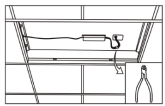
1. Turn power off and take out original cover.



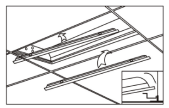
2. Take out TL tubes



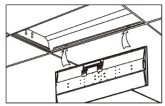
3.Remove belly pan.If remaining troffer height is limited, remove the ballast.



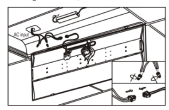
4. Disconnect host fixture ballast from mains



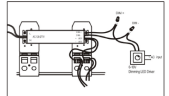
5.Install the secure latches



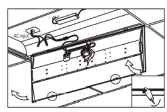
6.Install the supplied bracket



7.Connect the AC wire



8.Connect dimming wire



9. Assembly the LDR into the fixture hole



<u>AWARNING</u>

- Risk of fire. Turn off power before installation.
- Risk of electronic shock. Make installation by certified electrician with gloves.
- The fixture can not be used with intended lamp after retrofit.
- These lamps can to be used in indoor dry and damp location only .
- If the lamp or luminaire exhibits undesirable operation (Buzzing, Flickering, not working etc), immediately turn off power,remove lamp from luminaire and contact manufacturer.
- Do not make mass installation before testing.

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