

LRK-U | 2x2 and 2x4

LED Retrofit Kit - Universal

Project:	Catalogue #:	Type:
Notes:		

Product Description

The LRK-U is an LED retrofit Kit designed to convert existing 2x2 and 2x4 recessed troffers from T8 or T12 to energy efficient LED. It's simple design provides an easy installation process which saves on labor while the efficient use of LED technology saves up to 50% in energy over traditional fluorescent products.

Applications

- Existing 2x2 and 2x4
- T8 or T12 fluorescent recessed troffers.
- Custom sizes available. (Consult factory)

Features

- L70 of 200,000 hours
- 0 - 10V standard dimming
- Easy installation process
- Reduced maintenance
- Pre-wired components for easy installation

Optical System

Optional round linear frosted acrylic diffusers available for soft, lowglare, indirect illumination, while maintaining high-efficiency and a wide, uniform light distribution. Consult factory.

Mounting

LRKU Retrofit Kits install directly into the housing of the existing fluorescent fixture with minimal disposal required.

Construction

Precision formed code gauge pre-painted, white steel. Shallow design for increased compatibility and ease of installation.

Finish

White, pre-painted housing.

Electrical

Long life LEDs coupled with high efficiency drivers provide quality illumination. Rated to deliver L80 performance > 50,000 hours.

Warranty

5 year limited warranty. For complete warranty, click here:

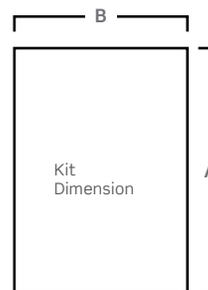
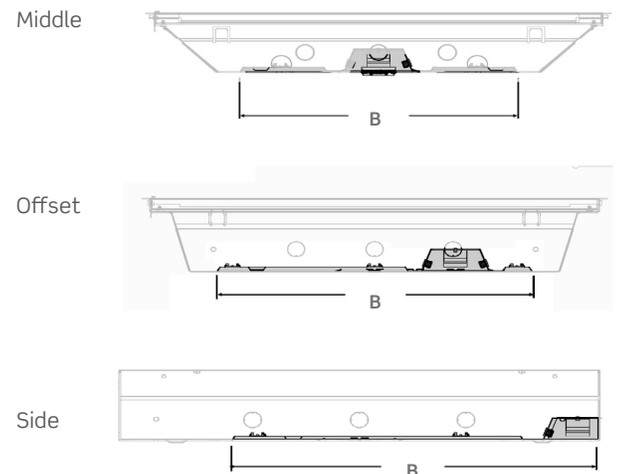


Approvals

- Approved to CSA/UL standards. UL listed for insulated ceilings.
- Tested in accordance to IESNA LM-79.



Dimensions



Type	Size	A	B
Middle	2x2	21.75"	14"
	2x4	45.75"	
Offset	2x2	21.75"	16"
	2x4	45.75"	
Side	2x2	21.75"	18"
	2x4	45.75"	

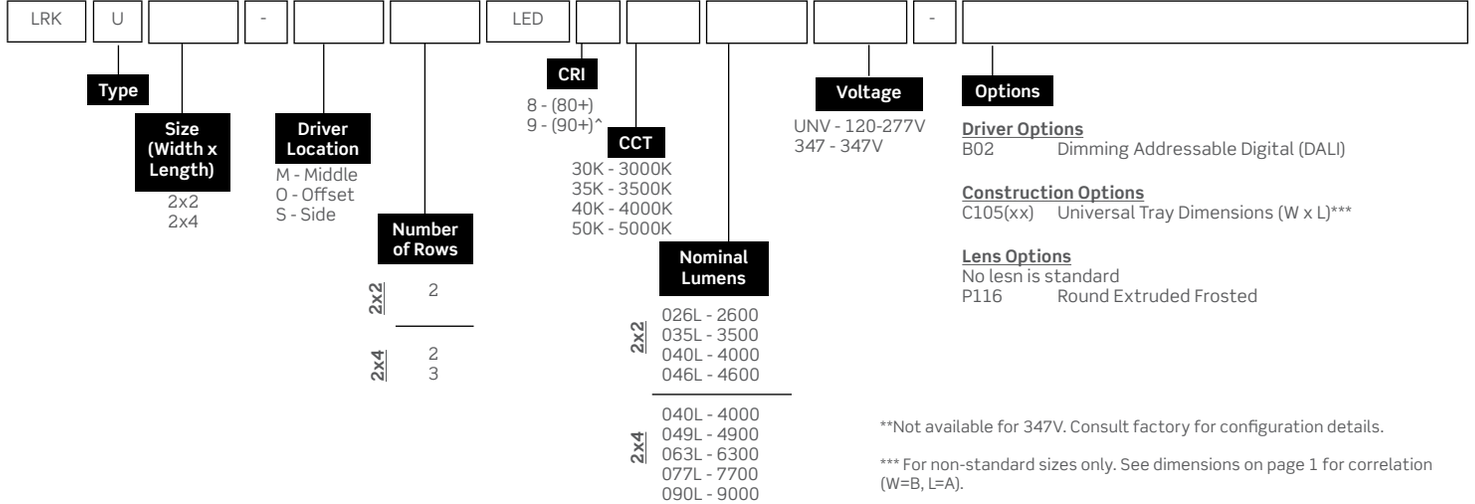
LRK-U | 2x2 and 2x4

LED Retrofit Kit - Universal

Project:	Catalogue #:	Type:
Notes:		

Order Key

EXAMPLE: LRKU2x2-M2-LED840K040LUNV-C105(8x12)



**Not available for 347V. Consult factory for configuration details.

*** For non-standard sizes only. See dimensions on page 1 for correlation (W=B, L=A).

^ 90+ CRI reduces lumen output by 20%, not available with 5000K