



CKL

STANDARD STRIP LED CONVERSION KIT



FEATURES

- Replace outdated, non-efficient strip lighting with low wattage, high lumen solutions.
- Labor saving pre-wired assembly, ready for immediate installation.
- Upgrade to modern aesthetics providing controlled soft, uniform light distribution without pixilation.
- Compact size with excellent light distribution fits standard 4.25" strips.
- Choice of four lumen packages and dimming option available.
- Long-life LEDs at L80 (80% lumen maintenance) at 60,000 hours reduce life cycle maintenance costs.
- Instant re-start, no warm-up times or reduced light output in cold environments.
- Optional emergency battery backup for safety lighting.
- Available in 4' and 8' lengths.
- Up to 103 lumens per watt.
- Color Rendering Index (CRI) > 80
- Made In USA. Meets ARRA & Buy American requirements.

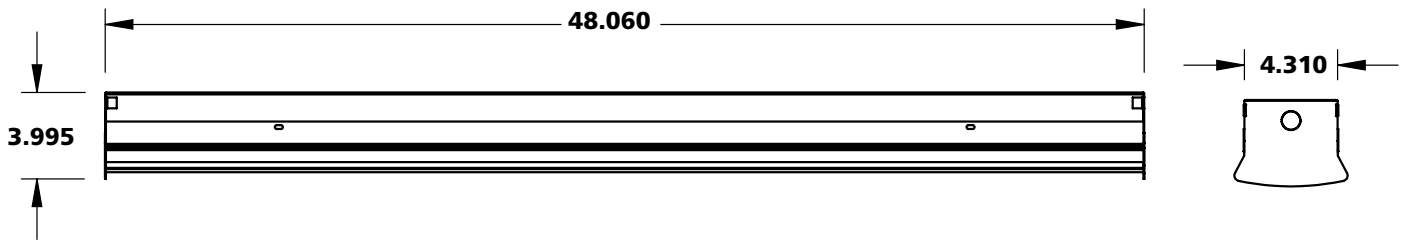
ORDERING INFORMATION

MODEL	SIZE	LUMEN OUTPUT	CHANNEL WIDTH ¹	DRIVER OUTPUT	DRIVER VOLTAGE	OCC SENSOR ⁴	OTHER
CKL Standard Strip LED Conversion Kit	1X4 1X4 Nominal 1X8 1X8 Nominal	XL Extra Low Non DLC (35K) LW Low ML Medium HL High	C/4.00 Existing Width 4.00" C/4.25 Existing Width 4.25" C/4.50 Existing Width 4.50"	F Fixed DM 0-10v Dimming ² BL Bi-Level ³	UL Universal 120-277 VAC COLOR TEMP 35K 3500 40K 4000 50K 5000	DH-SH Digital Dimming High-Bay Sensor DH-SL Digital Dimming Low-Bay Sensor DB-SH Digital Bi-Level High-Bay Sensor DB-SL Digital Bi-Level Low-Bay Sensor	EB Emergency Battery Backup LSP Lighting Surge Protector (270 Joules) JP Job Pack DSK Primary-4' LED Centered in 8 Primary 4' LED Centered in 8', No Plug PR1 PR w/ (1) Female Plug to Connect RE Option ⁵ PR2 PR w/ (2) Female Plugs to connect RE1 Option ⁵ RE Replica ⁶ RE1 RE w/ (1) Male Plug to Connect to PR 1 or 2 Option ⁶

FOOTNOTES

1. Contact factory for additional widths available.
2. Must be used in conjunction with lighting controls.
3. Bi-Level driver must be controlled by sensor or A/B switching.
4. When ordered without Primary options sensor is for fixture end mount installation.
5. Must be ordered with sensor, sensor is installed in 8' ballast cover.
6. No sensor required; for daisy chaining applications.

FIXTURE DIMENSIONS



*Drawings N.T.S.

CERTIFICATION



Revised: 05/27/16 | Created: 2016

© 2016 Precision-Paragon [P2], a division of Hubbell Lighting, Inc. Because of continuing product improvement programs, Precision-Paragon [P2] reserves the right to change specifications without notice. Telephone [Midwest] 715.381.2971 / Website www.P-2.com

