DSTICK

СОМРАNҮ

(888) 927-4LED

www.ledstick.net

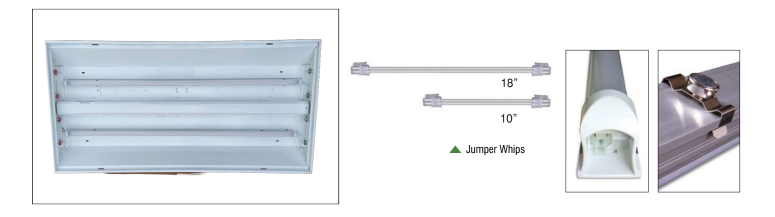


Lowest Cost, Highest LPW, Fastest Install and Highest Rebates in the Market.

DLC Standard listed "*Linear Retrofit Kits for 2x2 Luminaires*" delivers 3357 lumens of enhanced spectrum 83+ CRI light with 142 lumens per watt - as measured through the frosted lense.

Model XXX-Kelvin	Kelvin ^	0-10VDC Dimming	Watts	Lumens/ LPW (5000K)
LMK213-DIM-F-XXXX-2	3500, 4000, 5000K	Yes	24	3357/142

FOR COMMERCIAL AND INDUSTRIAL APPLICATIONS				
	Dimension & Weight:	Operating Temperature: -20 to 50°C (-4 to 122°F)		
DLC Listed: ■ Linear Retrofit Kits for 2x2 Luminaires	2' – 22.28 (L) 1.32 (W) 1.44 (H) 4 oz.	Rated Life @ 55°C: >65,000 hours		
		Lumen Maintenance @ 55°C: 98.89%		
	Construction:	THD: <15%Max Connected Load: 4.5 Amps		
	Aluminum Extrusion and Polycarbonate Lens	Power Factor: >0.98		
	CRI: 83+	Input Voltage: 120 - 277VAC		
		Beam Angle: 120°		
	Rating: IP51 (Damp)	Warranty: 7 Years		



7 Year Non-Prorated Warranty

LED Stick Company recommends Transient Voltage Surge Suppression (TVSS) on circuits controlling LED lighting. See manufacturer's warranty for details. Always check for an Open Neutral. Voltage on the neutral is dangerous and can cause LED failure and void the warranty. Dimming control is 10-100%



LMK product worldwide is manufactured by Hangzhou LMenergysolution Lighting Co. LTD. U.S. Patent Number: 9046244 / 9322532

SAFETY INSTRUCTIONS AND WARNINGS

- When using electrical equipment, basic safety precautions should always be observed.
- Installation should only be conducted by a qualified electrician in accordance with NEC and any relevant local codes.
- Risk of fire or electric shock. Retrofit kit installation requires knowledge of luminaires electrical system. If not qualified, do not attempt installation. Contact a qualified electrician.
- Do not make or alter any open holes in the enclosure of wiring or electrical components during kit installation.
- To prevent wiring damage or abrasion, do not expose wiring to edges of sheet metal or other sharp objects.
- WARNING This is a current rated device. Use in applications involving amperage beyond its rating can be dangerous and cause electrical fires.
- DANGER Never remove wires from product as contact with electricity can cause serious injury or death. Follow NEC and Local Jurisdiction requirements when installing this kit.
- SAFETY NOTICE Improperly installed electrical wiring can be dangerous and cause electrical fires. This product must be used in accordance with the current rating and wire sizes listed. Consult local building code before doing any electrical work.

PREPARATION - REMOVE EXISTING PARTS

- 1. Turn off power at the Circuit Breaker
- 2. Remove the existing tubes and the ballast cover.
- 3. Disconnect the ballast wires from the incoming electrical line and if required, remove the ballast completely. You do not need to remove the existing tombstones.

INSTALLING YOUR LMK TROFFER RETROFIT

- Connect the LM3PW power whip to the incoming power (110V-277V). Wire dashed black lines connects to the Hot. White to Neutral.
- Replace ballast cover. If the ballast and ballast cover is removed for single LMK lamp installations, cover wiring with the optional magnetic wire nut box.
- Plug the clip end of the power whip into the first LMK lamp. If a second LMK lamp is used in the troffer, plug the 18" LM jumper whip into the opposite end of the 1st LMK lamp and connect it to the 2nd LMK lamp.
- 4. Secure the first LMK lamp to the troffer using included magnetics. Optional physical mounting can be accomplished by removing the magnet from the clip and secure the clip to the troffer with a self-tapping screw. Snap the LMK lamp into the clips.
- **5.** Close the troffer door.
- 6. Turn on the power at the circuit breaker.

ADDITIONAL INFORMATION

Additional installation and warranty information may be found at www.ledstick.net/resources.





2x4 LMK retrofit completed with ballast cover replaced.

Manufactured by: Hangzhou LMenergysolution Lighting Company, Distributed by: LED Stick Company Florence, Alabama