



CATALOG #:

ROJECT: TYPE:

LED TROFFER RETROFIT KIT

DESCRIPTION: The **LRKT** Series is a led Troffer Retrofit Kit designed to modify existing fixtures to higher efficiency LED options. It is designed to save time and energy to upgrade fixtures rather than replacing them.

APPLICATIONS: The LRKT Series of Troffer Retrofit Kits were designed to be high quality, energy efficient LED fixtures for use in commercial applications, offices, government facilities, schools, and public areas.CONSTRUCTIONThe fixture is constructed of aluminum components. Designed to retrofit into any existing 1x4, 2x2, or 2x4 troffer.

OPTICAL SYSTEM: White polyester polymer finish with a minimum 93% reflectivity.

ELECTRICAL SYSTEM: 120/277V applications, 0-10v dimming standard. Long-life LED system rated for >100K life hours (L70 @ 25°C). Metal gear tray for internal LED driver. Complies with federal energy efficiency standards.

MOUNTING: The fixture can be retrofit into a existing fluorescent troffers. Single piece panels with pre-punched mounting holes makes installation simple and quick.

LISTINGS: Independantly tested to IESNA LM-79 and LM-80 specifications. UL and cUL Listed. Damp location rated.

WARRANTY: 5-Year Limited Warranty. Complete warranty and terms located at www.aelnow.com/warranty

SERIES		ССТ		OUTPUT		REF	REFLECTOR		VOLTAGE	OPTIONS	
LRKT1	1x4	27	2700K	SL	Standard Low	w	White	м	Multi-Volt	12EBL	1200 Lumen Emergency
LRKT2	2x2	30	3000K	ML	Medium Low				(120-277V)		Driver
LRKT4	2x4	35	3500K	HL	High Low					000	Internal Occupancy Sensor
		40	4000K	SM	Standard Medium						
		50	5000K	MM	Medium Medium						
				HM	High Medium						
				SH	Standard High						
				MH	Medium High						
				НН	High High						

Ordering Example: LRKT2-27-ML-W-M-12EBL

*1x4 and 2x2 fixtures are only available up to SM - 12040 lumen output.

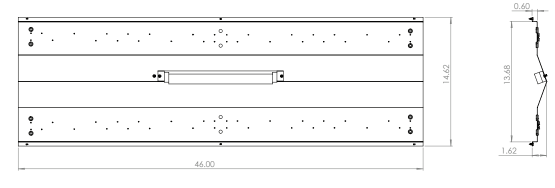


PROJECT:

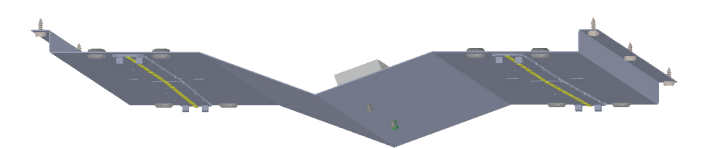
TYPE:

LED TROFFER RETROFIT KIT









OUTPUT DELIVERED	LUMENS	SYSTEM WATTAGE	L70 @20C (HRS)
SL	4650	33	>100K
ML	7974	57	>100K
HL	11150	80	>100K
SM	12040	86	>100K
MM	13016	93	>100K
HM	15728	112	>100K
SH	16500	118	>100K
MH	20000	143	>100K
HH	25000	179	>100K

APPROXIMATE COLOR TEMPERATURE MULTIPLIER						
			LUMENS			
5000K	X	1.03	=			
4000K	X	1	=			
3500K	X	.97	=			
3000K	X	.94	=			
2700K	Х	.91	=			