

TAAP LINEAR RETROFIT KIT



PRODUCT DESCRIPTION

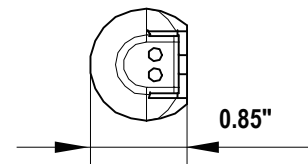
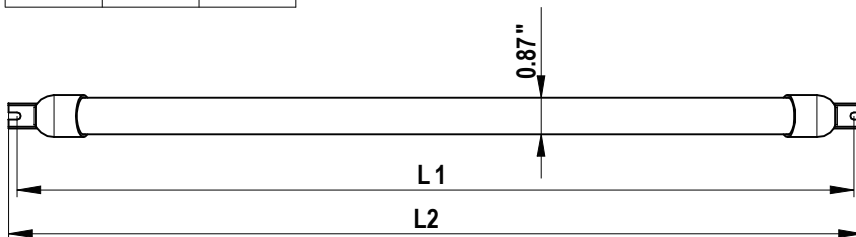
The TAAP series slim profile Linear Retrofit Kit is designed to retrofit the existing T8 and T12 fluorescent strip, wrap, vapor lights, troffer and other linear fixtures. Magnetic end cap base design for easier installation. High efficiency up to 160LPW for led bar. Energy saving and easy-to-install.

ELECTRICAL SYSTEM

- Input Voltage: 120-277VAC
- 50/60Hz
- 0-10V Dimmable
- Minimum Ambient -4°F, maximum 104°F
- Power Factor: > 0.9 at full load
- Total Harmonic Distortion: < 20% at full load

SPECIFICATION

	L1	L2
4FT	44.00"	43.60"
3FT	32.00"	31.60"
2FT	20.00"	19.60"



PERFORMANCE

CRI
80

CCT
3000K-5000K

Dimming
0-10V Dimming

Projected Lifetime
L70 - 100,000 Hours

Working Temperature
-4-104°F (-20-40°C)

Certifications

- cETLus listed
- Suitable for damp locations
- RoHs compliant
- Sale in US only

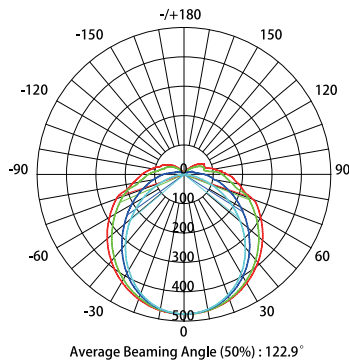
Ordering Information

Example: LRKT-12-352B-40801

Name	Length	Watts / Light Bars	CCT and CRI	Voltage	Control	
LRKT	06 - 2FT	101B - 10W / One Bar	3080 - 3000K 80Ra	1 - 120-277V	Blank - None	
		202B - 20W / Two Bars	3580 - 3500K 80Ra			
		283B - 28W / Three Bars	4080 - 4000K 80Ra			
		364B - 36W / Four Bars	5080 - 5000K 80Ra			
	09 - 3FT	151B - 15W / One Bar				
		252B - 25W / Two Bars				
		353B - 35W / Three Bars				
		454B - 45W / Four Bars				
	12 - 4FT	191B - 19W / One Bar				
		352B - 35W / Two Bars				
		503B - 50W / Three Bars				
		604B - 60W / Four Bars				

PHOTOMETRY

All published luminaire photometric testing performed to IESNA LM-79-08 standards by a NVLAP certified laboratory.



PERFORMANCE DATA

These parameters are calculated.

Length	LED Light Bar	Wattage for LED Bar only (W)	Wattage for LED Bar and Driver (W)	Lumen Output (lm)	CCT	CRI
2FT	One Bar	9	10	1440	4000K	80
	Two Bars	18	20	2880	4000K	80
	Three Bars	25	28	4000	4000K	80
	Four Bars	32	36	5130	4000K	80
3FT	One Bar	13	15	2080	4000K	80
	Two Bars	22	25	3520	4000K	80
	Three Bars	30	35	4870	4000K	80
	Four Bars	39	45	6290	4000K	80
4FT	One Bar	17	19	2700	4000K	80
	Two Bars	30	35	4860	4000K	80
	Three Bars	45	50	7220	4000K	80
	Four Bars	53	60	8500	4000K	80

Warranty

Five years limited warranty is standard. 10 years limited warranty can be option.

Note:

Specifications subject to change without notice.