

PRODUCT DESCRIPTION

LED Retrofit Kit and Driver are fully separated allowing the Driver to achieve the ideal working condition.

Ideal for Shoeboxes, Cobra Heads, Wall Packs, Flood Lights, High bays and Canopy Retrofits.

See data below for comparable examples.

Replacing 175W to 2000W Metal Halide lamps.

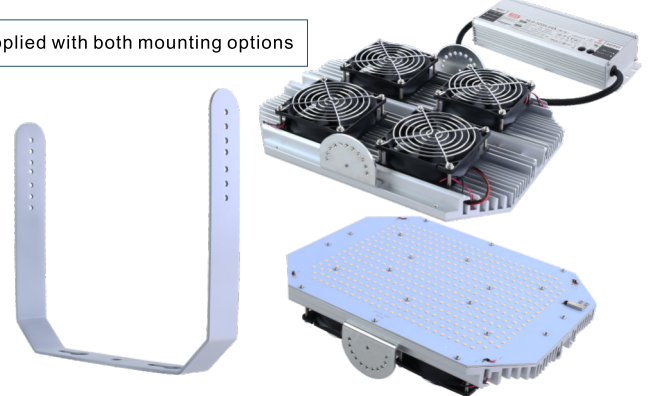


Supplied with both mounting options

SPECIFICATIONS/FEATURES

- » Warranted 70% light output for 50,000 hours!
- » Minimum life of 50,000 hours
- » Input voltage 100-277vac, 50/60 Hz / (300-480Vac Also Available)
- » CRI >80Ra
- » Color temperature 3000K-6500K
- » Efficacy Up to 130 Lm/W
- » Power factor >0.90
- » Total harmonic distortion <15%
- » Operating temp -40 to 45 °C
- » 5 year limited warranty
- » Non-corrosive environments
- » Certificate ETL, DLC

Brackets can be mounted vertically or horizontally in fixture



Retrofit existing fixtures



TECHNICAL SPECIFICATIONS

Model No.	AC Input	Wattage (W)	Lumens +/- 5%	Color Temp.	Suggested Equivalent			Dimensions	Certificate ETL / DLC
					Incandescent	CFL	HID		
LRK-70402-06	100~277v ac 300~480v ac	40	5,200	3000-6500K	300W	100W	175W	7.28"x4.92"x2.36" 185*125*60mm	
LRK-70602-06	100~277v ac 300~480v ac	60	7,800		450W	150W	300W	7.28"x4.92"x2.36" 185*125*60mm	
LRK-70802-06	100~277v ac 300~480v ac	80	10,400		600W	180W	375-400W	7.28"x4.92"x2.36" 185*125*60mm	
LRK-71002-06	100~277v ac 300~480v ac	100	13,000		800W	250W	400W	7.28"x4.92"x2.36" 185*125*60mm	ETL / DLC
LRK-71202-06	100~277v ac 300~480v ac	120	15,600		900W	300W	400-600W	7.28"x4.92"x2.36" 185*125*60mm	ETL / DLC
LRK-71502-06	100~277v ac 300~480v ac	150	19,500		1200W	350W	700-800W	7.28"x4.92"x2.36" 185*125*60mm	ETL / DLC
LRK-72002-06	100~277v ac 300~480v ac	200	26,000	3000-6500K	1500W	500W	800-1000W	10.43"x4.92"x2.36" 265*125*60mm	ETL / DLC
LRK-72402-06	100~277v ac 300~480v ac	240	28,800		1800W	550W	1000W	10.43"x4.92"x2.36" 265*125*60mm	
LRK-73002-06	100~277v ac 300~480v ac	300	36,000	3000-6500K	2500W	700W	1500W	13.07"x9.84"x2.36" 332*250*60mm	ETL / DLC
LRK-73602-06	100~277v ac 300~480v ac	360	43,200		3000W	900W	2000W	13.07"x9.84"x2.36" 332*250*60mm	