



Project Name:

Type:

Catalog#:

The EXRK exterior LED retrofit kit is a perfect solution for upgrading existing light fixtures such as shoebox, wall pack, cobra, post-top, etc. to the most up-to-date LED lighting.

It has the best heat management by using heat sensing dimming overheat protection plus high RPM external fan.

### Ordering SKU:

Family	Wattage	CCT	Control	Socket Size	Voltage
EXRK	60W=60W	30K=3000K	(blank)=none, Std	E26=E26	(blank)=120/277VAC, Std
Retrofit Kit	80W=80W	40K=4000K	EM=Emergency Backup	E39=E39	HV=347/480VAC
	120W=120W	50K=5000K			
	150W=150W				
	320W=320W				

### Specs:

Family Model	Wattage	Lumens	lm/W	CCT	CRI
EXRK-60W	60W	7,800lm	130lm/W	3000K/4000K/5000K	75+
EXRK-80W	80W	10,400lm	130lm/W	3000K/4000K/5000K	75+
EXRK-120W	120W	15,600lm	130lm/W	3000K/4000K/5000K	75+
EXRK-150W	150W	19,500lm	130lm/W	3000K/4000K/5000K	75+
EXRK-320W	320W	41,600lm	130lm/W	3000K/4000K/5000K	75+

# Features & Specs

## Construction:

- Die cast aluminum heat sink with high RPM cooling fan.
- Heat sensing dimming overheat protection.
- Adjustable bracket that goes into lamp socket.
- External LED driver.

## Mounting:

- Adjustable mounting bracket with screw-in lamp socket.

## Electrical:

- High Power Factor, low THD UL listed driver with 5KV surge protection.
- Universal line voltage input 120-277V, 347/480V optional.
- 0-10V dimmable.

## Optical:

- Long lifespan SMD LED.

## Controls Options:

- Heat sensing dimming.

## Warranty:

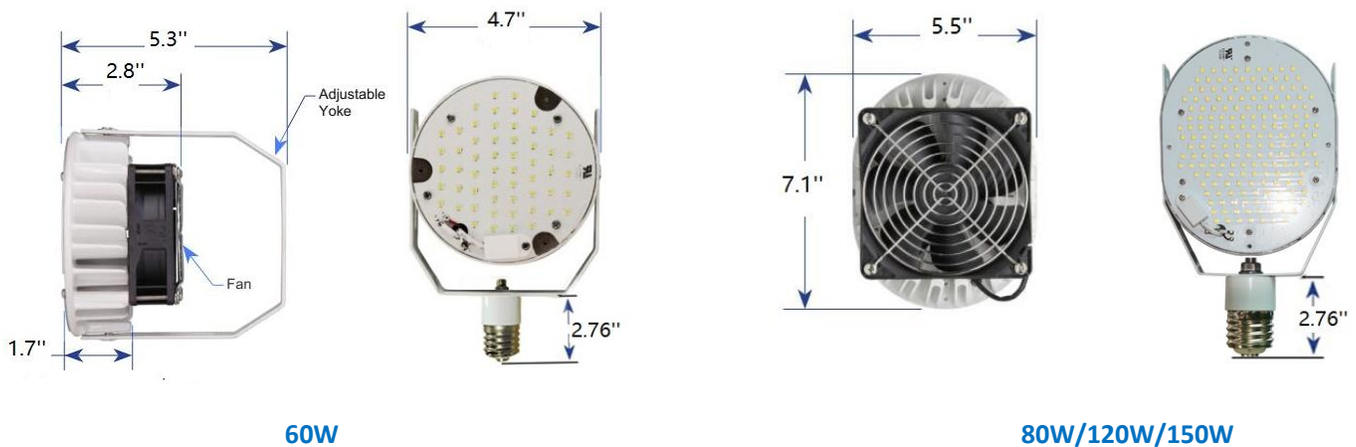
- 5 years warranty for complete fixture.

## Listings:

- UL
- DLC
- RoHs
- IP65



## Dimensions:



60W

80W/120W/150W

## Installation:

- Open the existing fixture and remove the reflector and all other components expect for the lamp socket.
- Screw in tight the retrofit kit with the E26/E39 lamp that comes with the bracket.
- Place the kit in favorable position with the adjustable bracket.
- Place the LED driver to the light fixture. Using tapping screws to hold it well.
- Connect the wires per the below wiring diagram.

