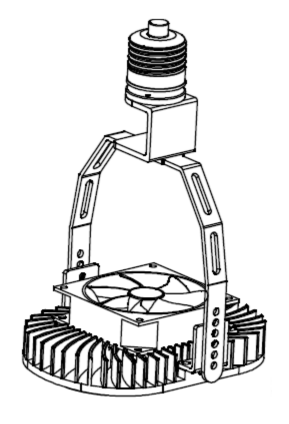


LED LIGHTING AND MORE



Retrofit Kit 347V	
Replaces	450W Bulb
Electrical	
Input Voltage	AC 347-480V
Frequency	50-60Hz
Power Factor	
Bulb Type	Led High Bay Series Retrofit
Optical	
Color Temperature	4100K
Lumens	13500
CRI	>70
Beam Angle	120°
Mechanical	
Wattage	150W
Bulb Shape	Retrofit Kit
Base Type	E39, E40, E26
Temperature Range	+35 to +55C
Material	
Lifespan	
Warranty	5 years
Size	
Dimensions	
Net Weight	
Certificates	
Certificates	cUL cETL RoHS CE FCC Compliant
SKU	
150W 347V	Sx-GI-R-150







kingers-supply.com

Advantages of LED retrofit kits:

- High quality CREE chips
- MeanWell UL/cUL driver, very easy repair/replacement
- •Various options: 100-277V, 347-480V, etc.
- Higher lumen compared to similar models
- Positive cooling technology with Fan
- Reduce energy costs of up to 90% compared to traditional lamps; reduce maintenance costs up to 90%, almost maintenance free
- Industry-leading thermal management utilizing patented technology
- Top quality with 5 year warranty
- •LM79, LM80 testing reports available
- All models are simply installed by using E26/E39/E40 mounting brackets.

Features of LED retrofit kits:

- Lowest total cost solution can replace existing Metal Halide or HPS bulbs; the old housings will be re-used. The total cost is significantly reduced compared with using new complete LED fixtures.
- Industry-leading thermal management utilizing patented technology
- •Operating temperature range from 35C to 55C.
- •The LED retrofit kits contain no mercury or lead.
- •Do not produce UV rays that harm people's eyes.
- Directional light means no light pollution, dark sky compliance.



kingers-supply.com