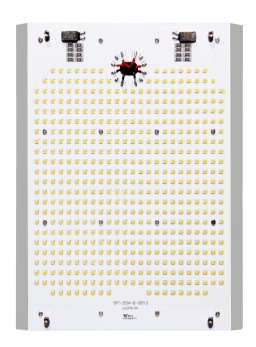


The 5th Generation LED Retrofit kits

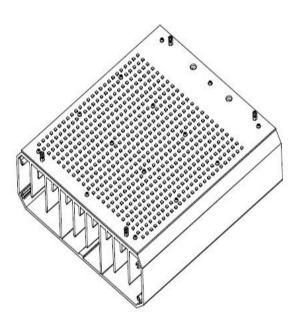


New Retrofit kits Second Life to Existing fixtures

DESCRIPTION

5th generation LED retrofit kit is an innovative and revolutionary product. It is the most efficient LED retrofit kit, which is perfect for replacing almost all Metal Halide or HPS high wattage lamps. It saves up to 80% in electric, and eliminates your lighting maintenance for 10+ years, by utilizing the highest quality LED chips, drivers, heat sinks, thermal pad, PCB boards, mounting arms etc.

With the innovative mounting arm design, the installation is much easier than before. The 5th generation LED retrofit kits work for many applications including parking lot lights, wall packs, canopies, high bays, street lights, flood lights etc.



COMPLIANCE

- * IES /LM79/LM80 available
- * CE ROHS Available

FEATURES

- Long L90 lifetime: using Nichia's latest LED technology, the L90 life is 60% longer than Philips 3030 LEDs.
- Qualified driver: one of our subsidiary corporations is a Mean Well distributor, allowing us quality source for Mean well drivers.
- Lower profile heat sink design, more slim;
- Fan (fans) on the side blow(s) the heat sink in a much more efficient way (no leaking air flow).
- New mounting design: allowing for quicker installation than previous generation (saving time of more than 30%).
- Stronger mounting arm: more durable for harsh outdoor environments.
- Sensor options: photocell and motion sensor are optional for 5th gen. items.









SENSOR

• 120VAC/100-277VAC twist-lock photocell sensor: Applicable to control passage lighting and doorway lighting automatically in accordance with the ambient lighting level. Operating temperature of -40 $^{\circ}$ C $^{\sim}$ +70 $^{\circ}$ C.





The 5th Generation LED Retrofit kits

SPECIFICATIONS

Model No. GI-SRFK-280-50[-P, -M, or blank] Input Power 280W Input Voltage AC 100-277V, 50~60Hz Luminous Flux 35,133.15 Im(in fixture) @5000K Efficiency 125.7 Im/W(in fixture) @5000K LED Source Latest Nichia LED chips Color Temp.: 4000K/4500K/5000K CRI ≥73 Driver Mean Well driver Power Factor >0.9292 Fixture Surface Powder coating appearance Dimmable Optional Operating Temp - 25°C to 55°C Replacement 900W MH/HPS Energy saving 60% ~ 80% Sensors 120-277V Photocell, Motion sensor available Fan Sunon Testing Reports LM79, LM80, IES available Warranty 5-year on driver, 10-year on LED head						
Input Power 280W Input Voltage AC 100-277V, 50~60Hz Luminous Flux 35,133.15 Im(in fixture) @5000K Efficiency 125.7 Im/W(in fixture) @5000K LED Source Latest Nichia LED chips Color Temp.: 4000K/4500K/5000K CRI ≥73 Driver Mean Well driver Power Factor >0.9292 Fixture Surface Powder coating appearance Dimmable Optional Operating Temp - 25°C to 55°C Replacement 900W MH/HPS Energy saving 60% ~ 80% Sensors 120-277V Photocell, Motion sensor available Fan Sunon Testing Reports LM79, LM80, IES available Warranty 5-year on driver, 10-year on LED head	Items	Details				
Input Voltage AC 100-277V, 50°60Hz Luminous Flux 35,133.15 Im(in fixture) @5000K Efficiency 125.7 Im/W(in fixture) @5000K LED Source Latest Nichia LED chips Color Temp.: 4000K/4500K/5000K CRI ≥73 Driver Mean Well driver Power Factor Power Factor Fixture Surface Powder coating appearance Dimmable Optional Operating Temp - 25°C to 55°C Replacement 900W MH/HPS Energy saving Sensors 120-277V Photocell, Motion sensor available Fan Sunon Testing Reports LM79, LM80, IES available Warranty 5-year on driver, 10-year on LED head	Model No.	GI-5RFK-280-50[-P, -M, or blank]				
Luminous Flux 35,133.15 Im(in fixture) @5000K Efficiency 125.7 Im/W(in fixture) @5000K LED Source Latest Nichia LED chips Color Temp.: 4000K/4500K/5000K CRI ≥73 Driver Mean Well driver Power Factor >0.9292 Fixture Surface Powder coating appearance Dimmable Optional Operating Temp - 25°C to 55°C Replacement 900W MH/HPS Energy saving 60% ~ 80% Sensors 120-277V Photocell, Motion sensor available Fan Sunon Testing Reports LM79, LM80, IES available Warranty 5-year on driver, 10-year on LED head	Input Power	280W				
Efficiency 125.7 Im/W(in fixture) @5000K LED Source Latest Nichia LED chips Color Temp.: 4000K/4500K/5000K CRI ≥73 Driver Mean Well driver Power Factor >0.9292 Fixture Surface Powder coating appearance Dimmable Optional Operating Temp - 25°C to 55°C Replacement 900W MH/HPS Energy saving 60% ~ 80% Sensors 120-277V Photocell, Motion sensor available Fan Sunon Testing Reports LM79, LM80, IES available Warranty 5-year on driver, 10-year on LED head	Input Voltage	AC 100-277V, 50~60Hz				
LED Source Latest Nichia LED chips Color Temp.: 4000K/4500K/5000K CRI ≥73 Driver Mean Well driver Power Factor >0.9292 Fixture Surface Powder coating appearance Dimmable Optional Operating Temp - 25°C to 55°C Replacement 900W MH/HPS Energy saving 60% ~ 80% Sensors 120-277V Photocell, Motion sensor available Fan Sunon Testing Reports LM79, LM80, IES available Warranty 5-year on driver, 10-year on LED head	Luminous Flux	35,133.15 lm(in fixture) @5000K				
Color Temp.: A000K/4500K/5000K CRI Rean Well driver Power Factor Power Factor Powder coating appearance Dimmable Optional Operating Temp Coperating	Efficiency	125.7 lm/W(in fixture) @5000K				
CRI ≥73 Driver Mean Well driver Power Factor >0.9292 Fixture Surface Powder coating appearance Dimmable Optional Operating Temp - 25°C to 55°C Replacement 900W MH/HPS Energy saving 60% ~ 80% Sensors 120-277V Photocell, Motion sensor available Fan Sunon Testing Reports LM79, LM80, IES available Warranty 5-year on driver, 10-year on LED head	LED Source	Latest Nichia LED chips				
Driver Mean Well driver Power Factor >0.9292 Fixture Surface Powder coating appearance Dimmable Optional Operating Temp - 25°C to 55°C Replacement 900W MH/HPS Energy saving 60% ~ 80% Sensors 120-277V Photocell, Motion sensor available Fan Sunon Testing Reports LM79, LM80, IES available Warranty 5-year on driver, 10-year on LED head	Color Temp.:	4000K/4500K/5000K				
Power Factor >0.9292 Fixture Surface Powder coating appearance Dimmable Optional Operating Temp - 25°C to 55°C Replacement 900W MH/HPS Energy saving 60% ~ 80% Sensors 120-277V Photocell, Motion sensor available Fan Sunon Testing Reports LM79, LM80, IES available Warranty 5-year on driver, 10-year on LED head	CRI					
Fixture Surface Dimmable Optional Operating Temp - 25°C to 55°C Replacement Energy saving Sensors 120-277V Photocell, Motion sensor available Fan Sunon Testing Reports LM79, LM80, IES available Warranty S-year on driver, 10-year on LED head	Driver					
Dimmable Optional Operating Temp - 25°C to 55°C Replacement 900W MH/HPS Energy saving 60% ~ 80% Sensors 120-277V Photocell, Motion sensor available Fan Sunon Testing Reports LM79, LM80, IES available Warranty 5-year on driver, 10-year on LED head	Power Factor	>0.9292				
Operating Temp - 25°C to 55°C Replacement 900W MH/HPS Energy saving 60% ~ 80% Sensors 120-277V Photocell, Motion sensor available Fan Sunon Testing Reports LM79, LM80, IES available Warranty 5-year on driver, 10-year on LED head	Fixture Surface	Powder coating appearance				
Replacement 900W MH/HPS Energy saving 60% ~ 80% Sensors 120-277V Photocell, Motion sensor available Fan Sunon Testing Reports LM79, LM80, IES available Warranty 5-year on driver, 10-year on LED head	Dimmable	Optional				
Energy saving 60% ~ 80% Sensors 120-277V Photocell, Motion sensor available Fan Sunon Testing Reports LM79, LM80, IES available Warranty 5-year on driver, 10-year on LED head	Operating Temp	- 25°C to 55°C				
Sensors 120-277V Photocell, Motion sensor available Fan Sunon Testing Reports LM79, LM80, IES available Warranty 5-year on driver, 10-year on LED head	Replacement	900W MH/HPS				
Fan Sunon Testing Reports LM79, LM80, IES available Warranty 5-year on driver, 10-year on LED head	Energy saving	60% ~ 80%				
Testing Reports LM79, LM80, IES available Warranty 5-year on driver, 10-year on LED head	Sensors	120-277V Photocell, Motion sensor available				
Warranty 5-year on driver, 10-year on LED head	Fan	Sunon				
	Testing Reports	LM79, LM80, IES available				
Qualifications ETL/cETL, DLC premium	Warranty	5-year on driver, 10-year on LED head				
	Qualifications	ETL/cETL, DLC premium				

Ordering Guide

EXAMPLE: GI-5RFK-280-50[-P, -M, or blank]

Light type	Wattage	Voltage	ССТ	Dimmable	Photocell sensor	Motion sensor
5RFK=LED Retrofit kits	280=280W	Blank=100-277V HV=347-480V	40=4000K 45=4500K 50=5000K	D=Dimmable Blank= Non Dimmable	P=Photocell sensor Blank= Non Photocell sensor	M=Motion sensor Blank= Non Motion sensor





The 5th Generation LED Retrofit kits

INSTALLATION

IMPORTANT SAFEGUARDS

When using electrical equipment, basic safety precautions should always be followed including the following:

PRIOR TO INSTALLATION

- 1. Turn off power supply to avoid the risk of electrical shock.
- 2. Proper grounding is required to ensure personal safety.
- 3. Make certain power is OFF before starting installation or maintenance.
- 4. Do not recess the fixture.
- 5. A qualified electrician should do all work.
- 6. DO NOT TOUCH THE LED CHIPS. DAMAGE MAY OCCUR.

MOUNTING OPTIONS

