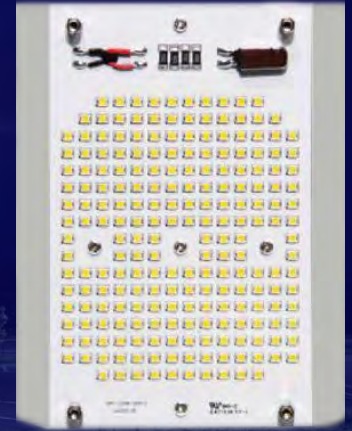


OEO's Green LED Retrofit provides 70% reduction in energy consumption. It is designed to fit into your current HID fixture via various mounting methods.



FEATURES

- Retrofits your current HID fixture -Don't buy expensive new fixtures or worry about disposal fees
- Universal mounting hardware fits every fixture
- Converts vertical or horizontal mounted lamps
- Save 70% in energy costs
- Outstanding brightness = up to 165 LPW
- Long lifespan: L90 > 100,000 Hrs
- Rebate Eligible: DLC Listed
- Lightweight, more durable for mounting longevity
- Drivers and mounting brackets included
- 10 year limited warranty
- Optimum heat dissipation

CERTIFICATIONS



APPLICATIONS



COBRAHEAD



PARKING LOT



FLOODLIGHT



WALLPACK



HIGHBAY



GARAGE LIGHT

PRODUCT SPECIFICATIONS

PRODUCT	REPLACES	LUMENS	LUMENS/WATT	DIMENSIONS
GREEN RETRO G5 30W	75W-100W	4,600	150	4.7" x 4.7" x 2"
GREEN RETRO G5 45W	100W-175W	6,750	150	4.7" x 4.7" x 2"
GREEN RETRO G5 60W	150W-250W	7,950	150	4.7" x 4.7" x 2"
GREEN RETRO G5 75W	175W-250W	10,400	150	6" x 5" x 2"
GREEN RETRO G5 100W	250W-400W	14,150	141	6" x 5" x 2"
GREEN RETRO G5 120W	400W-450W	15,350	141	6" x 5" x 2"
GREEN RETRO G5 150W	450W-600W	19,600	141	8" x 6" x 2"
GREEN RETRO G5 200W	600W-750W	25,600	140	8" x 6" x 3"
GREEN RETRO G5 280W	750W-1000W	37,500	140	10.6" x 10" x 3"
GREEN RETRO G5 320W	1000W	42,700	138	10.6" x 10" x 3"
GREEN RETRO G5 350W	1000W-1500W	44,650	132	10.6" x 10" x 3"

◇ LPW Based on 5,000K

**75W is Not Dimmable

*30W is Only Powered by 120-277V

- **COLOR TEMP:** 5,000K, 4,000K optional
- **POWERED BY:** 120V-277V or 347V-480V
- **BEAM ANGLE:** 120° Distribution
- **OPERATING TEMP:** -40°F to 131°F
- **DIMMING:** Available**
- **MOUNTING OPTIONS:** L Bracket and Mounting Plate
- **WARRANTY:** 10 Year LED Head, 5 Year Driver
- **HUMIDITY:** 0-99% Relative Humidity
- **LED SOURCE:** Latest Nichia Technology
- **FAN EQUIPPED:** Sunon Brand
- **DRIVER:** Mean Well, UL, and cUL Approved
- **HEAT SINK:** Cold-forged Pure Aluminum
- **HEAT CONDUCTIVITY:** 2.4 times Higher than Die-Casting
- **HEAT RADIATING AREA:** 20% Larger than Other Designs

MOUNTING OPTIONS ALL MOUNTING MATERIALS INCLUDED



BEFORE (shoebox fixture) ballast box and metal halide

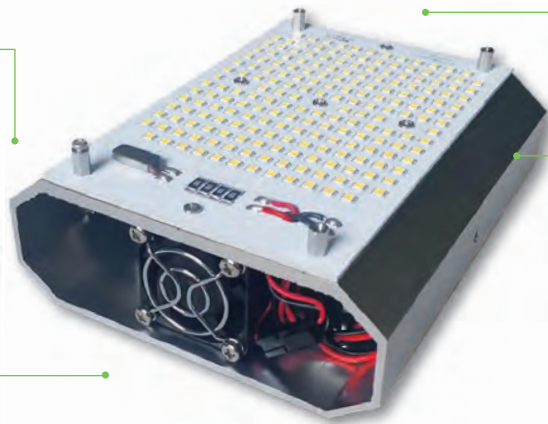
AFTER (shoebox fixture) LED module, driver, L Bracket mount

L BRACKET AND PLATE INCLUDED WITH EVERY UNIT FOR MOUNTING TO ANY FIXTURE



HIGH-END COMPONENTS

- Weight: 30% Lighter, More Durable for Mounting
- Cold-Forging Pure Aluminum Heatsink
- Heat Conductivity: 2.4 times Higher than Die-Casting
- Heat Radiating Area: 20% Larger
- Sunon Fan Technology: 100,000+ Hour Operating Life Suitable for 24/7 Operation, Providing an Exceptionally Cool Running LED Unit



- Latest Nichia 165 LM/W Chip
- LED Protection Easy for Removing PC Cover
- Only Top Quality UL PCB
- Top Quality Pure Aluminum
- Advanced Circuit Design: Secondary Protection
- Intelligent Thermal Control

