

LED Industries presents LED Retrofit Kits for HID lighting applications. The kits are both affordable and outperform standard HID lighting in light quality and “foot candles on the pavement”. Our LED Retrofit Kits have a projected life of 80,000 hours.

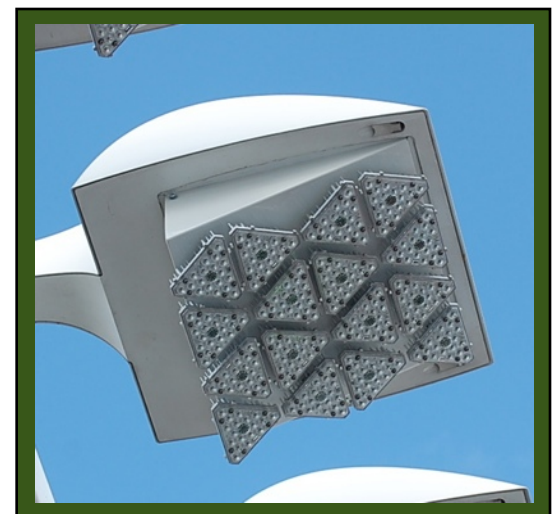
A true LED retrofit kit reduces electric consumption, provides better quality light eliminating shadows, provides improved color index and color temperatures for improved human vision and for emergency response teams, reduces light pollution, and is simple to install, reducing costs. All the components in the kits are environmentally green.

Features and Benefits

- * High Lumen Output
- * Reduce Energy Costs
- * Environmentally Green
- * Easy 15 min. install
- * Maintenance free 18 years
- * IP67, IP65
- * UL Listed*
- * Dark Sky Compliant**
- * Limited 5 Year Warranty
- * Heat fail-safe component
- * Compatible with existing lighting controls
- * Interfaces with photocells and sensors
- * Input voltage options 100-277V (higher voltages available)
- * Replaces HPS, MH, MV & Halogen lamps from 50W-1000W
- * Programmable driver
- * Patent Pending
 - * Lenses
 - * Thermal Design
 - * Heat Sink
 - * Design

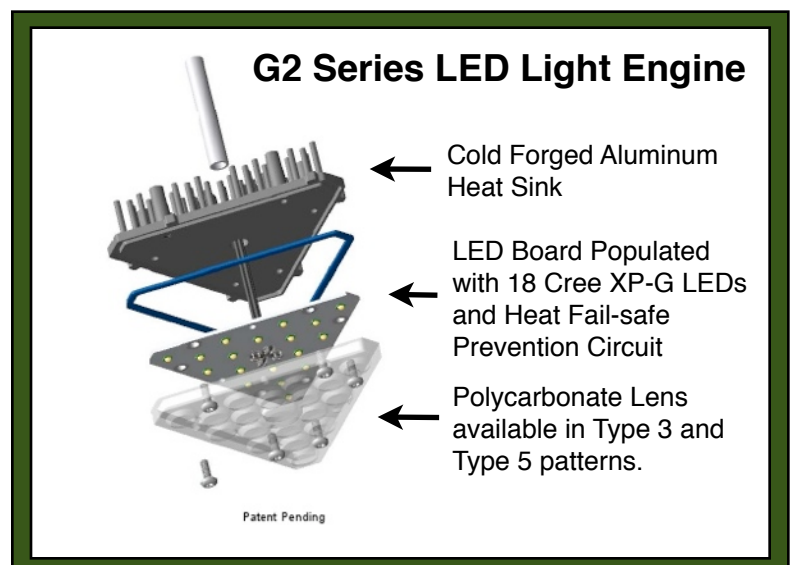
*Pending

**Lunar shield may be required on some lamps to be Dark Sky Compliant



LED Industries G2-16 Retrofit Installed

Model Number	Input Power (W)	Equivalent HID Wattage
G2-1	19.73	50W
G2-2	39.46	100W
G2-3	59.19	150W
G2-4	78.92	200W
G2-5	98.65	250W
G2-6	118.38	300W
G2-8	157.84	400W
G2-10	197.3	500W
G2-12	236.76	600W
G2-14	276.22	700W
G2-16	315.68	800W
G2-18	355.14	900W
G2-20	394.6	1000W



LED Industries
 200 Sheridan Springs Road, Suite 201
 Lake Geneva, WI 53147
 (888) 700 7815
 www.led-industries.com



Made in USA

G2 Product Family Common Characteristics:
 CRI=75
 CCT=5056
 Efficacy = 90.2 lm/W