



GE Evolve™ LED Area & Wall Pack Lighting

Enhance your Property
with GE's latest Area Light
and Wall Pack Luminaires



current
powered by GE



GE Evolve™ LED Area & Wall Pack Lighting

Enhance Parking Lots & Commercial Properties with GE Evolve™ LED Area Light – EAL

The GE **Evolve™** LED Area Light, **EAL**, is optimized for customers requesting an energy saving LED solution while adding greater flexibility, style and scalability. Designed to replace up to 1000W Metal Halide luminaires, the EAL offers scalable lumen outputs and provides photometric combinations with excellent vertical light distribution, and improved uniformity. GE's custom engineered reflective optical design provides the ability to replace incumbent technology with significantly lower cost of ownership and visibly better quality of light. Additionally, the Universal Mounting Arm allows for simplified ordering and streamlined installation of the EAL luminaire. Optional programmable motion sensing for additional energy savings and Title 24 compliance is available.



Features:

- 7,500 – 35,000 lumen output
- 70 CRI at 3000K, 4000K and 5000K typical
- Type II, III, IV & V distributions
- Custom engineered GE reflective optical design
- 120-277 volt and 347-480 volt available
- DALI compatible
- International Dark-Sky Association (IDA) Approved for 3000K CCT
- Mounting options: Universal mounting arm, direct/slipfitter, knuckle slipfitter & wall adaptor
- UL/cUL certified
- DLC Listed (for 120V-480V)

Applications:

- Site, area, parking, and general lighting
- Small to large retailers, big box retailers
- Commercial & medical properties



DLC Premium & Standard qualified models available.
Please refer to <http://www.designlights.org/QPL> for complete information.



To learn more about **GE Evolve LED Area & Wall Pack Lighting**,
go to: <http://products.currentbyge.com>

GE Evolve™ LED Area & Wall Pack Lighting

NEW!

Brighten up your service areas & exits with the GE Evolve™ LED L-Series Wall Pack – EWL

The **Evolve™** LED L-Series Wall Pack, **EWL**, is a designed replacement for 50W to 250W HID, while offering significant energy savings in a long-life LED wall pack. The EWL's 2-screw housing design enables a fast and simplified installation. The low-watt Egress package (13W) is designed to meet recommended illuminance requirements for egress applications such as side and rear exit doors in commercial buildings and can meet NFPA 101 life safety lighting requirements when used with external battery backup. Increase the Sense of Security with the EWL.



Features:

- 1500 and 4000 lumen output
- High Brightness LEDs
- 70 CRI @ 3000K, 4000K, and 5000K typical
- L90 > 100,000 hours (1500lm), L90 > 60,000 hours (4000lm)
- Small Form Factor, <10 lbs
- 0-10V Dimming
- Motion Sensor & Button Photo Electric Sensors available
- Impact resistant tempered glass lens
- Zero up-light construction, full cut-off
- International Dark-Sky Association (IDA) Approved for 3000K CCT
- Robustly engineered and tested using GE Six Sigma standards

Applications:

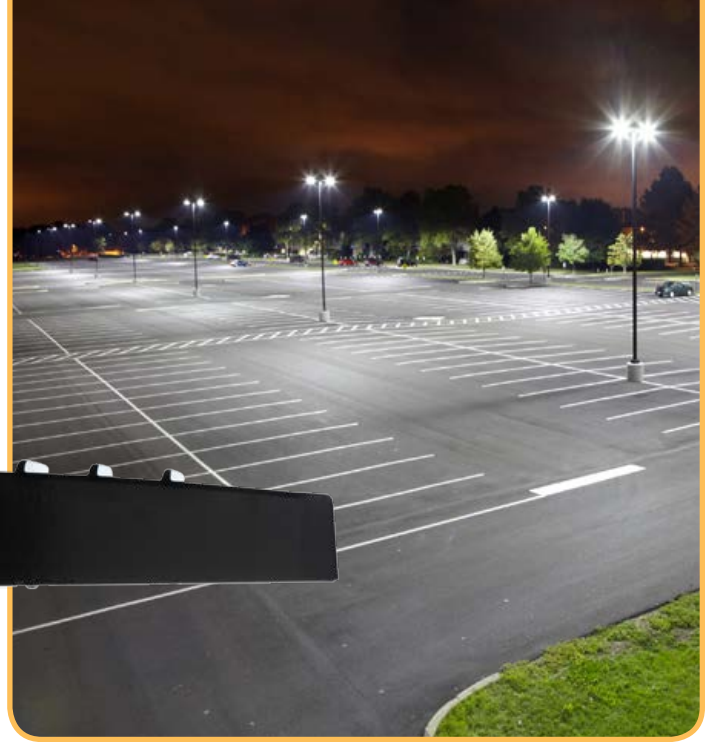
- Building entrances and perimeters
- Side and rear exit doors
- Retail and commercial buildings



DLC Premium & Standard qualified models available.
Please refer to <http://www.designlights.org/QPL> for complete information.



GE Evolve™ LED Area & Wall Pack Lighting



The GE Difference

Building on a reputation for quality and excellence that dates back to Edison's first electric light bulb, GE brings an unsurpassed depth and breadth of expertise to every product. Our commitment to providing the greatest value in high technology solutions is stronger than ever. We deliver innovative options backed by the international reputation of our 130-plus years in the business.



From roadways to residential neighborhoods, parking lots to public spaces, Evolve™ by GE outdoor LED lighting fixtures are redefining the limits of high-quality, low-maintenance, energy-efficient illumination. Welcome to the next evolution of outdoor lighting. **Get ready to shine.**



For more information or to get started, contact your GE Lighting sales representative or visit <http://products.currentbyge.com>



current
powered by GE

All trademarks are the property of their respective owners. Information provided is subject to change without notice. All values are design or typical values when measured under laboratory conditions. Current, powered by GE is a business of the General Electric Company.
© 2017 GE.



www.currentbyge.com | OLP3130 (Rev 05/02/17)