



GLOBE LED MOTION CONTROLLED LIGHTS FOR PARKING GARAGES & SERVICE AREAS

Globe LED introduces an innovative new lighting system for parking garages, corridors, stairwells, storage rooms and other building service areas. Globe LED lights normally operate at Eco Mode, when they consume just 3 watts – but when nearby motion is detected in the vicinity of the light, the lights increase, but still only use 6 or 9 watts. Easily replaces standard T8 style florescent light tubes. Globe LED Lights are designed and assembled in Canada.

PRODUCT BENEFITS

- Easy to install LED light tubes are designed to fit into standard florescent light fixtures.
- Each tube is equipped with a motion detection sensor to respond to the presence of a person.
- Only lights in the direct vicinity of the visitor increase light level and amperage.
- Lights return to lower lumen level one minute after area is vacated.
- Reduces power consumption by up to 80% when compared to traditional T8 florescent lights.

PRODUCT FEATURES

- Unique modular tube assembly with just four easily repair components.
- Each light tube is autonomous, if one tube fails all other tubes still function.
- Plastic tube, end caps and LED chip display resist damage and breakage.
- Waterproof construction for damp or hostile environments.
- Operating Temperature: -20° to +30° C.
- CSA registered for both Canada and USA and DLC QPL registered.
-

Globe LED LIGHT DRIVER

- GLL Driver replaces standard florescent fixture ballasts
- GLL Driver Input Voltage: 90-370 AC / 90 – 277 AC
- GLL Output Voltage: 24 V DC, 2 Amp
- Weight: 0.5 Kg
- Output Current 2 Amp
- High Power Factor electrical design
- Long service life

<http://wasserresources.com/home/technology/led-lights/>

