This is the LED Garage Light that you have been waiting for. Until now, LED was too expensive or you had to compromise performance and quality in order to make LED conversion an affordable project. This 78 watt LED takes care of all of these issues by providing enough high quality light to replace your existing 250 Watt Metal Halide or High Pressure Sodium Fixtures. In addition, its sleek design with only 5.5 inches of height reduces the risk of vehicles hitting your garage lights. This fixture is made specifically for commercial parking garage facilities. It’s sleek design makes your garage safer while practically eliminating any maintenance related expenses since these fixtures are designed to last 100,000 hours. As shown in the comparison chart above, this means that you can forget about allocating lighting maintenance dollars for these garage lights for many years!

Mounting these fixtures is easier than 1-2-3. It only takes 2 steps to mount them to the ceiling with the ceiling hanging bracket we provide. The hooks built-in to this bracket make the installation tool-less and easy, saving you labor cost. A pendant mount option is also provided. We do not provide the stem but instead of the ceiling hanging bracket a threaded housing with ½ inch NPS is provided along with a set screw to accommodate the pendant rod.

Energy saving for this garage light is incredible which means you will be writing much smaller checks to your utility company. You should check with your utility company to see if this conversion qualifies you for rebates making this project even more affordable. This 78 watt LED Garage Light uses 90 Input watts. Compared to 290 Input Watts with Metal Halide and High Pressure Sodium systems, this translates to close to 70% in energy savings!

This fixture is UL listed and is suitable for wet locations with cover ceiling mount. With a color temperature of 5,000K, light quality is very close to Daylight enhancing security and light levels in your parking garage.

With a minimum starting temperature of -40 degrees Fahrenheit, you don’t have to worry about instant cold-weather starts. The unique design of this fixture ensures maximum heat dissipation via the use of built-in fins all around the rugged aluminum housing. The lens is made of sturdy Polycarbonate material for vandal-resistance. The unit is completely enclosed with high-temperature silicon gasket.

In addition to substantial energy savings, the best part of this LED light is that it does not contain any Mercury or UV complying with RoHS standards and making your garage “Green”.

**Dimensions Drawing:**

This content is from the Energy Light, Inc. 800 East Northwest Highway Palatine, IL 60074.