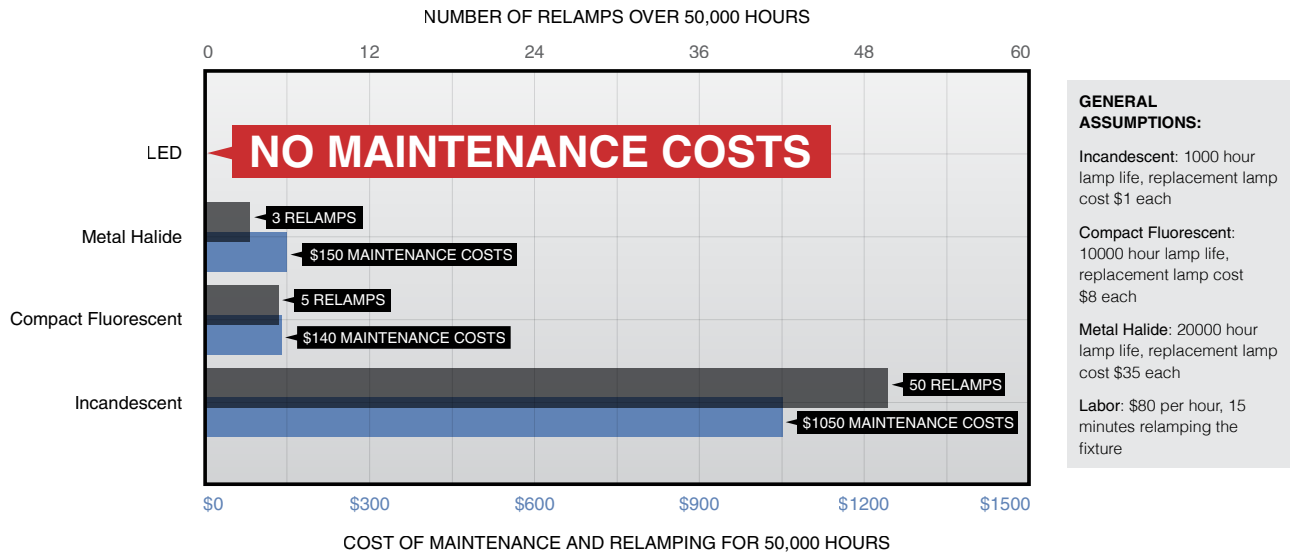


HOW MUCH COULD YOU SAVE BY SWITCHING TO LED?

There are numerous benefits to using LED fixtures. High-power, high-quality LEDs produce long-lasting light, maintaining 70% of their lumen output at 50K hours. In most cases, there is no need for relamping or maintaining LED fixtures. LEDs typically use 50% less energy than traditional fixtures and produce longer lasting, better quality light. These benefits save you money by eliminating costly maintenance fees and by reducing the amount of energy used. **Turn on the switch to LED and start saving today!**

11 YEARS MAINTENANCE-FREE OPERATION*



* 50,000 hours = 12 hours per day = 365 days per year = 11.42 years

LED VS. HID COST COMPARISON



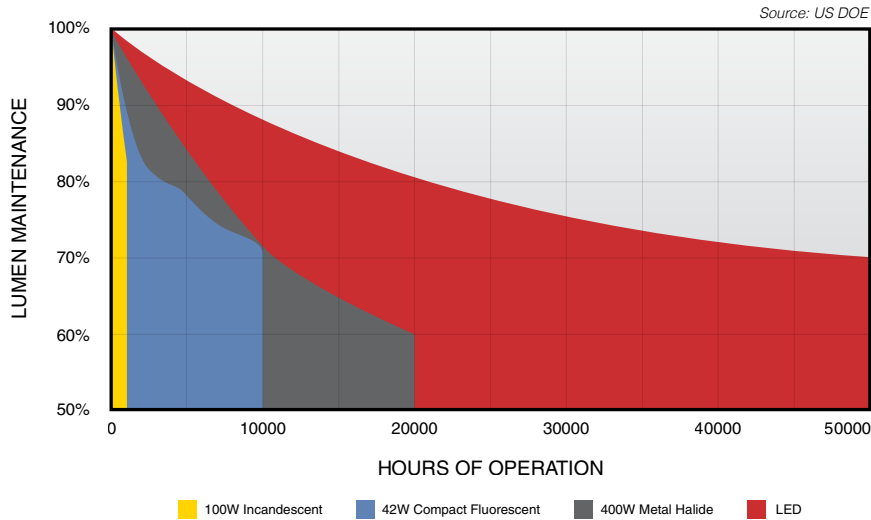
	56-watt LED	100-watt PSMH	28-watt LED	50-watt PSMH	14-watt LED	65-watt BR30
Total System Wattage¹	66	122	33	68	13.7	65
Energy Consumption at 50K hours (KWh)	3300	6100	1650	3400	685	3250
Lifetime Power Cost at 50K hours²	\$396.00	\$732.00	\$198.00	\$408.00	\$82.20	\$390.00
Savings Per Fixture at 50K hours	\$336.00	—	\$210.00	—	\$307.80	—
Maintenance Costs at 50K hours³	—	\$150.00	—	\$225.00	—	\$1050.00
TOTAL SAVINGS AT 50K HOURS (Energy & Maintenance)	\$486.00		\$435.00		\$1357.80	

¹ System wattage for PSMH calculated at 120-volt

² U.S. DOE average of \$0.12/KWh rate used

³ Maintenance costs calculated as follows: Labor calculated at 15 minutes per relamp at \$80/hour. 100-watt PSMH has 15000 hour lamp life requiring 3 relamps at 50K hours. Replacement lamp calculated at \$30/lamp. 50-watt PSMH has 10000 hour lamp life requiring 5 relamps at 50K hours. Replacement lamp calculated at \$25/lamp. 65-watt BR30 has 1000 hour lamp life requiring 50 relamps at 50K hours. Replacement lamp calculated at \$1/lamp.

LONG-LASTING LIGHT



MORE MONEY-SAVING BENEFITS OF E-CONOLIGHT LED



THERMAL Management

- LEDs stay cool and last longer translating to maintenance-free operation
- Managing heat generated within fixture is key to long-lasting LEDs
- Conductive thermal channels move heat away from LED array
- Aluminum die-cast fins dissipate heat from the fixture



ENVIRONMENTAL Advantages

- LEDs, in most cases, use 50% less energy than traditional systems
- All materials are RoHS compliant
- Using LEDs means harmful chemicals, such as mercury found in HID and fluorescent lamps, won't end up in a landfill



EXCELLENT Performance

- More delivered lumens per watt with less lumen depreciation
- High-power, high-quality LEDs used within all our fixtures
- Improved quality of light improves safety and visibility



LONG-LASTING Light

- Energy and maintenance savings translate to a lower total cost of ownership
- Greatly reduces maintenance costs
- Minimum of 50,000 hours to L₇₀ at 15°C

BUY FROM E-CONOLIGHT WITH CONFIDENCE



All e-conolight LED fixtures come standard with a three year warranty, which includes the housing, electronic driver, and LED array.



E-conolight LED fixtures have been tested by an independent laboratory according to the IESNA's testing procedures outlined in LM-79-08.



All e-conolight LED fixtures are UL Listed in the United States. The Roundback Floodlight, Directional Floodlight, Wall Pack, and Ceiling Mount are listed for Wet Locations. The Recessed Retrofit Kit is listed for Damp Locations.



The e-conolight LED Wall Pack (E-WP2L) is certified by the International Dark Sky Association (IDA) as Dark-Sky Friendly, reducing light pollution into the evening sky.