



## ***LED Light Technology Introduces High Power LED Light Fixtures***

**Media Contact:** Leslie Falzone  
Email: [Leslie@LEDLightTech.com](mailto:Leslie@LEDLightTech.com)  
Phone: (770) 559.0750

Building on 22 years of experience, LED Light Technology (LLT) is delighted to introduce high power LED light fixtures, one of the most exciting innovations since Thomas Edison flipped on the first light switch in 1880.

LLT provides custom, cost effective, LED based fixtures that feature the worlds most efficient LED light source for both retrofit and new lighting installations.

"In a world overly dependent on fossil fuels and stressed power grids, it is in our vital interest to diversify America's energy supply with confidence to LED based technology," said Dan Falzone chief executive officer of LLT. "The LED innovation is cost effective and environmentally conscious."

The concept of switching from traditional lighting to LED's is cost effective and environmentally conscious. Traditional lighting sources such as incandescent, halogen, fluorescent and high intensity discharge products create illumination through the inefficient conversion of electricity. Traditional lighting causes the products to convert into heat rather than light. LLT creates light using science instead of heat by converting 90 percent of the energy into light.

Carefully constructed, LLT fixtures last 50 times longer than the typical life of an incandescent bulb (1,000 hours) and 5 times that of the average compact fluorescent (CFL, 10,000 hours). LED fixtures are filament free, making them unaffected by shock and vibration and have zero re-start time so following a power outage the fixtures return to full brightness immediately

### **LED Light Tech**

LED Light Tech is a marketing and sales company with strategic relationships for manufacturing LED based fixtures. LED Light Tech works to convert political bodies, government agencies, commercial and industrial facilities to LED energy saving fixtures. For more information, visit [LEDLightTech.com](http://LEDLightTech.com)