



**LED Light Technology, LLC**  
1004 Bay Tree Lane  
Duluth, Georgia 30097

*A Female Owned Company*

Tele: 770-559-0750  
Fax: 770-783-8097  
[www.LEDLightTech.com](http://www.LEDLightTech.com)

## **LED LIGHT TECHNOLOGY INTRODUCES 2X2 LED RETROFIT FOR FLUORESCENT FIXTURES**



LED Retrofit  
57 Foot Candles ~35 Watts



Existing Fixture  
27 Foot Candles ~90 Watts

### **Media Contact:**

Leslie Falzone  
(770) 559.0750  
[Leslie@LEDLightTech.com](mailto:Leslie@LEDLightTech.com)

**ATLANTA – April 7, 2009** – LED Light Technology announces the addition of their 2x2 LED retrofit product line. The 2x2 LED retrofit is planned to replace office buildings, hospitals, casinos, retail, warehouses or anyplace currently using 2x2 fluorescent lighting systems.

“We are pleased to present our new 2x2 LED retrofit fixtures,” said Daniel Falzone chief executive officer of LED Light Tech. “Our fixtures are environmentally friendly made from fully recyclable materials and the energy and maintenance cost savings is astronomical for our customers.”

LED Light Technology’s 2x2 retrofits use 63 percent less energy and raise light levels to those recommended by the Illuminating Engineering Society (IES). The retrofits feature instant “on” and no re-strike delay as well as cold starting. They have no arc tube or filament making the fixture vibration and impact resistant. The fixtures are RoHS compliant with a lifetime more than five times that of fluorescent lasting 50,000 hours or 11.4 years when compared to traditional lighting.

Using a neutral white color temperature of 4500°K, the 2x2 retrofits generate the same or higher light levels than a standard fluorescent fixture. LED Light Technology’s LED fixtures emit an enhanced quality of light, and release no ultraviolet with very little infrared energy. This translates to reduction in HVAC to remove heat from the building and no fabric fading by elimination of UV.

LED Technology is rapidly breaking all of the traditional lighting rules by generating light using science rather than heat. Companies around the Globe are partaking in the phenomenon of switching from general lighting applications to LED illumination solutions. LEDs consume 85 percent less energy than incandescent and 50 percent less energy than fluorescents which aids in fewer greenhouse gas emissions. LED Light Technology’s 2x2 retrofit fixtures produce up to 95 percent less heat than current traditional lighting, which reduces the cost of air conditioning dramatically.

### **About LED Light Technology**

LED Light Technology is a marketing and sales company with strategic relationships for manufacturing LED based fixtures. The company works to convert roadway, streetlights, offices, warehouses and all commercial and industrial facilities to LED energy saving lighting systems. Carefully constructed, LED Light Technology’s 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). Their 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. For more information, visit [LEDLightTech.com](http://LEDLightTech.com).