

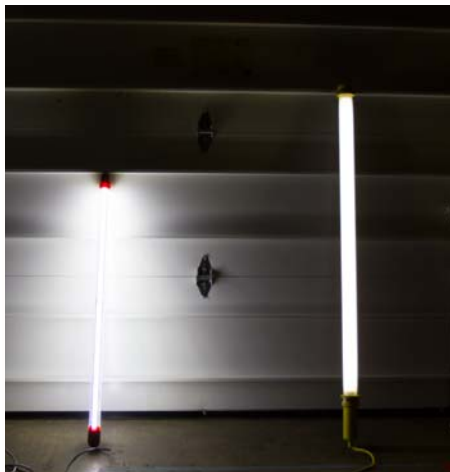
200% More Light and Virtually UNBREAKABLE*

- **Waterproof to 100 ft**
- **7,000+ Lumens (4 foot)**
- **50,000 Hours LED's Life**
- **No Hazardous Materials**
- **360 Degree Light**
- **Safe - DC Powered**
- **Cables up to 100 feet**
- **Lift and Anchor Points**
- **Compact Design**



- **ALARA - Save Dose!**
- **Save Work Time!**
- **No Mixed Waste Issues**
- **Safe for Confine Spaces**
- **Improve Quality of Work**
- **Safer for FME Areas**
- **Many Applications!**
- **VERY Cost Effective!**
- **4 & 2 Foot Models Available**

Conventional fluorescent tube sticklights are fragile by design and typically break even during light industrial use. This creates many issues such as disposing of hazardous material (fluorescent tubes contain mercury which is a hazardous material requiring special disposal process), loss of work time to get a replacement light, and creates an unsafe work area due to sudden loss of light. Our patent pending LED Sticklights solve all of those problems PLUS provides more than twice the amount of light, waterproof to 100 feet deep, can operate over 5 years non-stop, all in a compact impact resistant polycarbonate housing*. To demonstrate their ruggedness, we produced a video and posted it on LEDStickLights.com.



**LED vs. Conventional
Fluorescent Tube Sticklight**



**LED DC Powered (shown) vs.
Fluorescent Tube AC Powered**



**Attachment Points for
Optional Eye Nuts or Hooks**

To Purchase go to LEDSticklights.com