

# **Lind Equipment LED Stringlights**

## **Product Description:**

LED string light consists of five to ten industrial grade LED lamps with 12/2 STW cable between each unit. This LED string light is connected to power via a standard 1-15P straight blade plug. Each lamp is equipped with multiple high output LEDs which delivers more light output than a 100 watt incandescent bulb. The 6.6 watt LED lamps are 15 times more energy efficient than incandescent bulbs.

#### **Product Image:**



### **Part Number:**

> TLS-100LED 100' 12/2 STW with screw in medium E-26 base (Standard Edison) lamps.

*Note:* Replace lamps are also available. The Standard Edison base offers maximum flexibility to replace lamps and retrofit existing inventory to LED lamps

# **Advantages of LED vs. Traditional Incandescent:**

- Directional light emission (all light emitted is directed on work area)
- Size and form factor
- Resistance to mechanical failure (i.e., breaking)
- > Minimal maintenance costs (No bulb replacements; reduced electrician costs)
- > Instant on at full output
- Rapid on-off cycling capability without detrimental effects
- Improved performance at cold temperatures
- Minimal nonvisible radiation [e.g., ultraviolet (UV), infrared (IR)]
- Extended lifetime if you are so inclined, you can leave Lind's LED string lights running 24/7 for 5 years!