

# METAL GUARD LED STRINGLIGHTS

## KEY BENEFITS

- 80% more energy efficient than traditional incandescent stringlights.
- Incredibly durable design will ensure long term use without damage or downtime.
- Can be linked together for longer runs - up to 800'.
- Highly visible yellow cable with grounding.
- Heavy duty enclosed metal cage for added protection and security.

Maximize the efficiency and cost savings on your job site with Lind Equipment's heavy duty metal guards LED stringlights. Every lamp is equipped with a high output LED lamp array which provides more useable light than a 100W incandescent bulb yet only consumes a fraction of the energy. Additionally Lind has also provided fully enclosed guards for added life expectancy and security on the toughest job site.



•Conceptual drawing.

## KEY FEATURES

- Extended lifetime (50,000 hours or 24/7 use for 5 years)
- Directional light emission (all light emitted is directed on work area).
- Instant start-up at full output, even in cold weather.
- Rapid on-off cycling capability.
- Bright natural colour light is easy for the human eye to use indoors and outdoors.



•Full enclosure.



•Security mounting screws.

## INDUSTRIES/APPLICATIONS

- Construction
- Tunnel lighting
- Mining
- Tank manufacturing and maintenance
- Military

## SPECIFICATIONS

<b>LED LAMP</b>	17W High-output LED lamp with standard Edison (E-26) base.
<b>REPLACEMENT LED LAMP</b>	Part Number: TLS-LEDCG-P2 ▪ Fits standard Edison sockets
<b>LIGHT OUTPUT</b>	TLS-100MGLED: 16,000 Lumens (more useable light than 100' traditional incandescent stringlights) TLS-50MGLED: 8,000 Lumens (more useable light than 50' traditional incandescent stringlights)
<b>BEAM ANGLE</b>	300°
<b>CORD TYPE</b>	12/3 STW cable, 120V, 5-15P & 5-15R
<b>UNIT WEIGHT</b>	TLS-100MGLED: 36 lbs ▪ TLS-50MGLED: 18 lbs
<b>RATING</b>	Suitable for wet locations.
<b>APPROVALS</b>	cULus

