

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.

KEY FEATURES

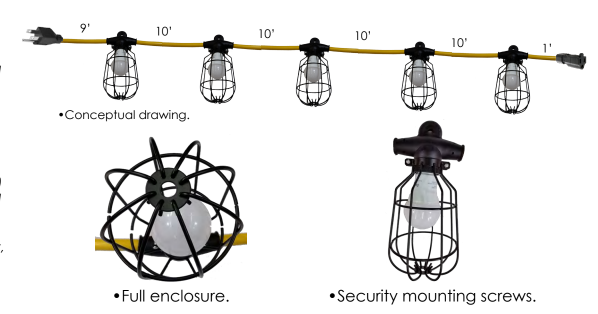
- Extended lifetime (50,000 hours or 24/7 use for 5 years)
- Directional light emission (all light emitted is directed on work area).
- Instant start-up at full output, even in cold weather.
- Rapid on-off cycling capability.
- Bright natural colour light is easy for the human eye to use indoors and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

INDUSTRIES/APPLICATIONS

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



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.



SPECIFICATIONS	
LED LAMP	17W High-output LED lamp with standard Edison (E-26) base.
REPLACEMENT LED LAMP	Part Number: TLS-LEDCG-P2 • Fits standard Edison sockets
LIGHT OUTPUT	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)
BEAM ANGLE	300°
CORD TYPE	12/3 STW cable, 120V, 5-15P & 5-15R
UNIT WEIGHT	TLS-100MGLED: 36 lbs • TLS-50MGLED: 18 lbs
RATING	Suitable for wet locations.
APPROVALS	cULus

