

# INDUSTRIAL LIGHTING

## STRINGLIGHTS

### INDUSTRIAL

#### TLS-50 AND TLS-100 STRINGLIGHTS

For tough, temporary lighting using incandescent or compact fluorescent bulbs, the TLS-50 (50') and TLS-100 (100') can't be beat. The rugged 12/3 STW cable is high visibility yellow and can withstand the toughest treatment. The TLS has hanging holes on each socket allowing installation with either spikes or S-hooks. These strings can be linked together for longer runs.

**APPROVAL:** cULus Certified

**BULB:** Sockets are rated for a maximum 120V 150W A23 style bulb

**FEATURES:** Available with plastic lamp guards or heavy-duty grounded metal guards



**REPLACEMENT GUARD:** P/N **TLS-PG** (plastic)



**REPLACEMENT GUARD:** P/N **TLS-MG** (metal)



PART NO.	LENGTH	# OF SOCKETS	GUARD	LINKED RATING	WEIGHT
TLS-50	50'	5	Plastic	1875W	13.0 lbs
TLS-50MG	50'	5	Metal	1875W	13.9 lbs
TLS-100	100'	10	Plastic	1875W	25.3 lbs
TLS-100MG	100'	10	Metal	1875W	27.1 lbs

## CONTRACTOR

### TLS-100CG CONTRACTOR-GRADE STRINGLIGHTS

Building off of the design considerations put into our rugged industrial stringlights, we have created a contractor-grade stringlight that combines our traditional Lind Equipment high quality in a cost-effective solution. Guards come pre-assembled on sockets for immediate usage. Outlet on end to link together units for longer runs.

**APPROVALS:** cUL and UL Certified

**BULB:** Sockets are rated for a maximum 120V 150W A23 style bulb

**LENGTH:** 100' of 12/2 STW cord with plug and outlet

**SOCKETS:** 10 sockets (spaced every 10')

**GUARD:** Plastic

**WEIGHT:** 23 lbs



**REPLACEMENT GUARD:** P/N **TLS-PG**

### LE-HB400PLS TEMPORARY HIGH BAY LIGHT

For your temporary job site lighting needs in high bay locations, Lind Equipment's LE-HB400PLS is a cost-effective, durable solution that can save you time and money. The LE-HB400PLS comes with a bulb, an easy mounting hook and is pre-wired with cord and plug for 120V service. The quad-tap ballast can easily be wired on-site for 120V, 208V, 240V or 277V.

Choosing pulse-start technology over probe-start provides:

- + Reduced lighting and re-lighting time
- + Longer lamp life and lumen output over time
- + Increased energy efficiency (more lumens per watt)
- + Better ability to start in cold temperatures

**APPROVALS:** cULus Certified and meets US EISA 2007 Requirements

**BULB:** 400W metal halide pulse start

**CONSTRUCTION:** Steel powder coated enclosure. Locking hook for easy mounting. Suitable for wet locations.

**REPLACEMENT BULB:** P/N **LE-HB400PLS-P1**



Also available with second cord with outlet for daisy chaining purposes. Call us for information.