

LED Stringlights Metal & Plastic Guards

For tough, temporary lighting shipped complete with 100W equivalent LED bulbs, the LED stringlights can't be beat. The rugged 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. Each model comes standard with enclosed metal or plastic guards to deter theft and a connector, (TLS-100CG14LED does NOT have a connector).

*See tables below for models and specifications

Replacement Guard:

P/N **TLS-PG** (plastic)



Replacement Guard:

P/N **TLS-MGC** (metal)



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.
- Highly visible yellow cable with grounding.



SPECIFICATIONS	
LED LAMP	14W High-output LED lamp with standard Edison (E-26) base. 100W incandescent equivalent
REPLACEMENT LED LAMP	Part Number: TLS-LEDCG-P2 ▪ Fits standard Edison sockets
LIGHT OUTPUT	1,500 Lumens per bulb (more usable light than 100' traditional incandescent stringlights)
BEAM ANGLE	220° per bulb



PART NO.	LENGTH	# OF SOCKETS	GUARD	WEIGHT	CABLE	CONNECTOR
TLS-100CG14LED	100'	10	Plastic	15 lbs	14/2 SJTW	NO
TLS-50SJ14LED	50'	5	Plastic	9 lbs	14/3 SJTOW	YES
TLS-100SJ14LED	100'	10	Plastic	16 lbs	14/3 SJTOW	YES
TLS-50MGSJ14LED	50'	5	Metal	11 lbs	14/3 SJTOW	YES
TLS-100MGSJ14LED	100'	10	Metal	20 lbs	14/3 SJTOW	YES

