



LED TEMPORARY STRING LIGHTS



PROJECT:
#ITEM:
DATE:
PREPARED BY:

FEATURES

- **Heavy-duty** construction
- **Shatterproof** frosted lens
- **Linkable** up to 400FT of coverage
- **NEMA 5-15R** Daisy chain receptacle
- **Easy mounting** with hanging hooks on each lamp
- **Available in 100FT and 50FT** lengths

PRODUCT CERTIFICATIONS



PRODUCT FEATURES



ORDERING INFORMATION

TSLED-100W-2P100

PRODUCT FAMILY	WATTAGE	PRONG	LENGTH	LUMENS
TSLED = TEMPORARY STRING LIGHT	50W	2-PRONG	50FT	6,000
	100W		100FT	12,000
	130W			16,000



TECHNICAL SPECIFICATIONS

ELECTRICAL

- 120V, 60Hz Input Voltage
- Non-dimmable
- Power factor / THD: 0.5, 20%
- -40°F TO 113°F ambient operating temperature

CONSTRUCTION

- Heavy-duty plastic construction
- Shatterproof lens
- 2-prong

COMPLIANCE

- ETL-US-CA Listed
- FCC Part 15
- IP65 Rated

OPTICAL

- 5000K CCT
- 80 CRI
- 120° wide beam angle
- Lifetime(L70) >54,000 hours

INSTALLATION

- NEMA 5-15R Daisy chain receptable
- Suitable for wet locations

WARRANTY

- 2 year warranty

PERFORMANCE DATA

ITEM NUMBER	INPUT VOLTAGE	LENGTH	NUMBER OF LAMP HEADS	WATTAGE	LUMENS	WIRE SIZE	LINKABLE UP TO	INCANDESCENT REPLACEMENT
TSLED-50W-2P50	120V / 1.0A	50FT	5	50W	6,000	SPT-2W 18/2 AWG 2-PRONG	8 SETS, 400FT	450W
TSLED-100W-2P100	120V / 1.85A	100FT	10	100W	12,000		4 SETS, 400FT	850W
TSLED-130W-2P100	120V / 2.4A			130W	16,000	SJTW 18/2 AWG 2-PRONG	3 SETS, 300FT	1,000W

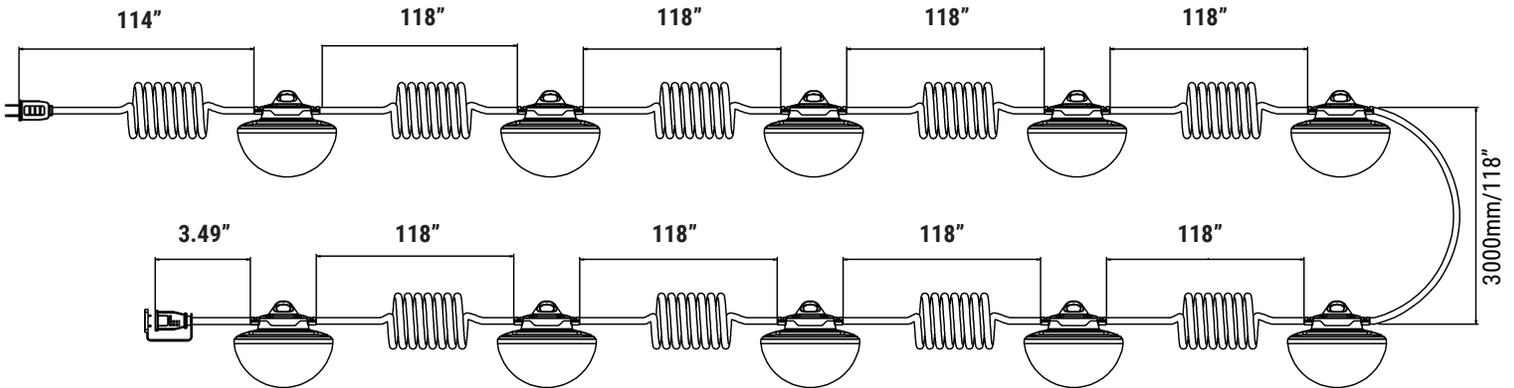
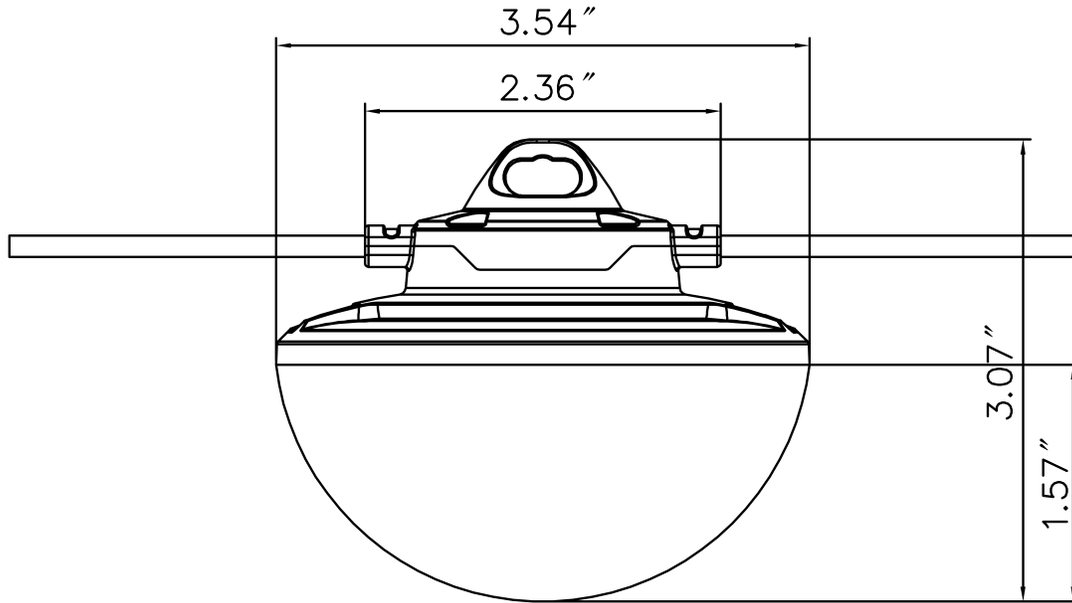
SHIPPING DATA

ITEM NUMBER	ITEM UPC	MASTER PACK QTY	PALLET DIMENSION	PALLET QTY (PCS)
TSLED-50W-2P50	840526243679	4	33.46*33.46*5.91	112
TSLED-100W-2P100	840526242979	2	33.46" x 33.46" x 5.91"	56
TSLED-130W-2P100	840526243068	2	41.34" x 52.17" x 5.91"	60

*Pallet size and quantities may vary



PRODUCT DIMENSIONS



Notes:
 Specifications subject to change without notice. Replacement wattage shown depends on application and fixture.
 This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.