

DESCRIPTION

Contractor Prime Temporary LED Work Light

APPLICATION

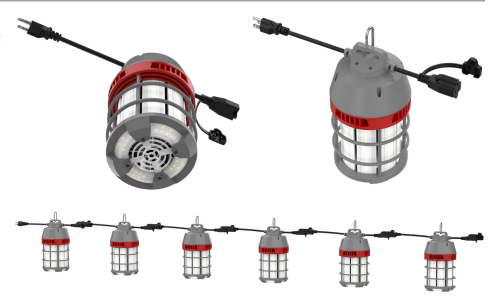
Used for construction sites, open workshops, and outdoor activity areas.











PRODUCT FEATURES

- Temporary LED high bay multi-functional work light designed for portability
- Provides a highly efficient, high power, wide angle, omnidirectional light distribution
- Strong, durable, lightweight construction
- Metal mesh cover protects lamp from collision and fall impact damage
- Linkable end-to-end via secure plug-and-socket design: Total 5A max load (6 fixtures) linked together in parallel; self-recovery fuse in case of overload conditions (Amperage draw per fixture 0.802A at 120V).*
- Constructed with a waterproof, dust-proof, and mosquito-proof design
- Features isolated driver for reduced circuit interference with 6kV surge protection
- Not suitable for use with dimmers
- Suitable for use in damp locations
- UL 1598 Certified
- Operating temperature -15°C/5°F to 45°C/113°F

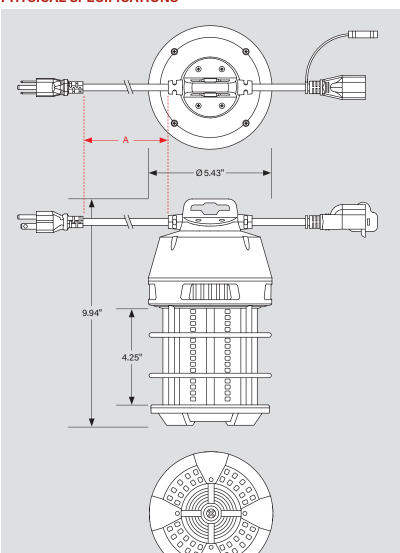
*Warning: Do not connect anything other than temporary LED work lights together.

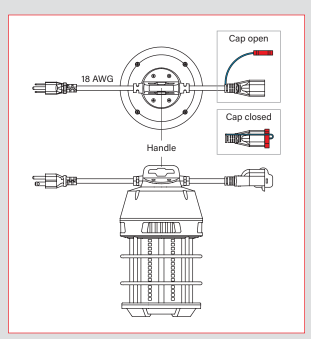
PERFORMANCE SPECIFICATIONS

Catalog Number	Cord Length	Wattage	ССТ	Input Voltage	Lumens	Efficacy	PF	CRI	Beam Angle
KT-TFLED100-850-CS /6FT	6'	100W	5000K	120V	12,000	120 lm/W	≥ 0.9	≥ 80	360°
KT-TFLED100-850-CS /30FT	30'								



PHYSICAL SPECIFICATIONS



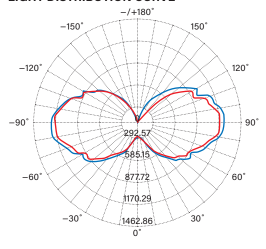


Catalog Number	Power Cord Length (A)
KT-TFLED100-850-CS /6FT	72"
KT-TFLED100-850-CS /30FT	360"



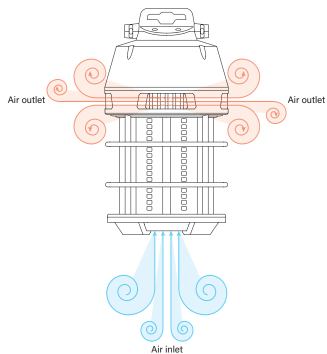
PHOTOMETRIC SPECIFICATIONS

LIGHT DISTRIBUTION CURVE

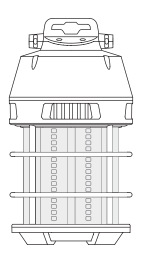


Unit: cd	Field Angle	(10% Imax)	Beam Angle (50% Imax)			
Offit: Cu	Left Right		Left	Right		
C0/C180	160.6	150.0	134.9	131.5		
C90/C270	160.3	161.8	134.5	137.1		

PASSIVE COOLING STRUCTURE



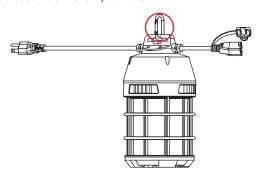
HOUSING



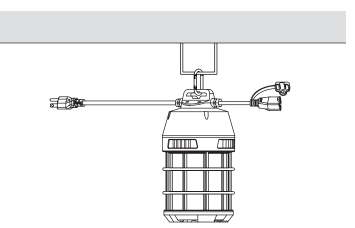


INSTALLATION INSTRUCTIONS

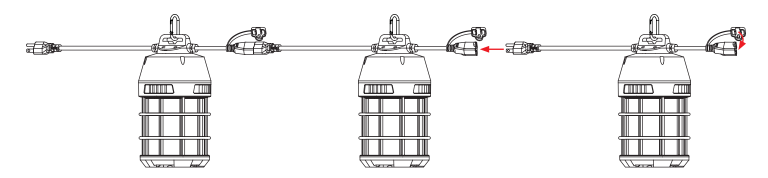
1. Shut off power at the source.Attach base hook to lamp handle.



2. Hang lamp base hook to a fixed wall or object, ensuring that the fixed wall or object will safely support 66 lbs.



3. Use the plugs and sockets to connect two or more lamps (up to 6 lamps / 5A max for parallel connection). Close the cap for the last lamp in the series. Restore power to the fixture.







ORDERING INFORMATION

Catalog Number	UPC	Easy Code	
KT-TFLED100-850-CS /6FT	843654167183	YDE-55	
KT-TFLED100-850-CS /30FT	843654167190	HHT-32	

PACKAGING SPECIFICATIONS

Catalog Number	Carton Dimensions	Carton Weight
KT-TFLED100-850-CS /6FT	16.34" × 12.13" × 13.19"	21.83 lbs
KT-TFLED100-850-CS /30FT	19.88" × 12.13" × 13.19"	28.18 lbs

CATALOG NUMBER BREAKDOWN

KT-TFLED100-850-CS /XFT

- 1 Keystone Technologies
- **2** Temporary Fixture
- 3 LED Technology
- 4 Wattage
- 5 80 CRI
- 6 CCT
- **7** Contractor Series
- **8** Power Cord Length

8 Power Cord Length

6	6′
30	30'