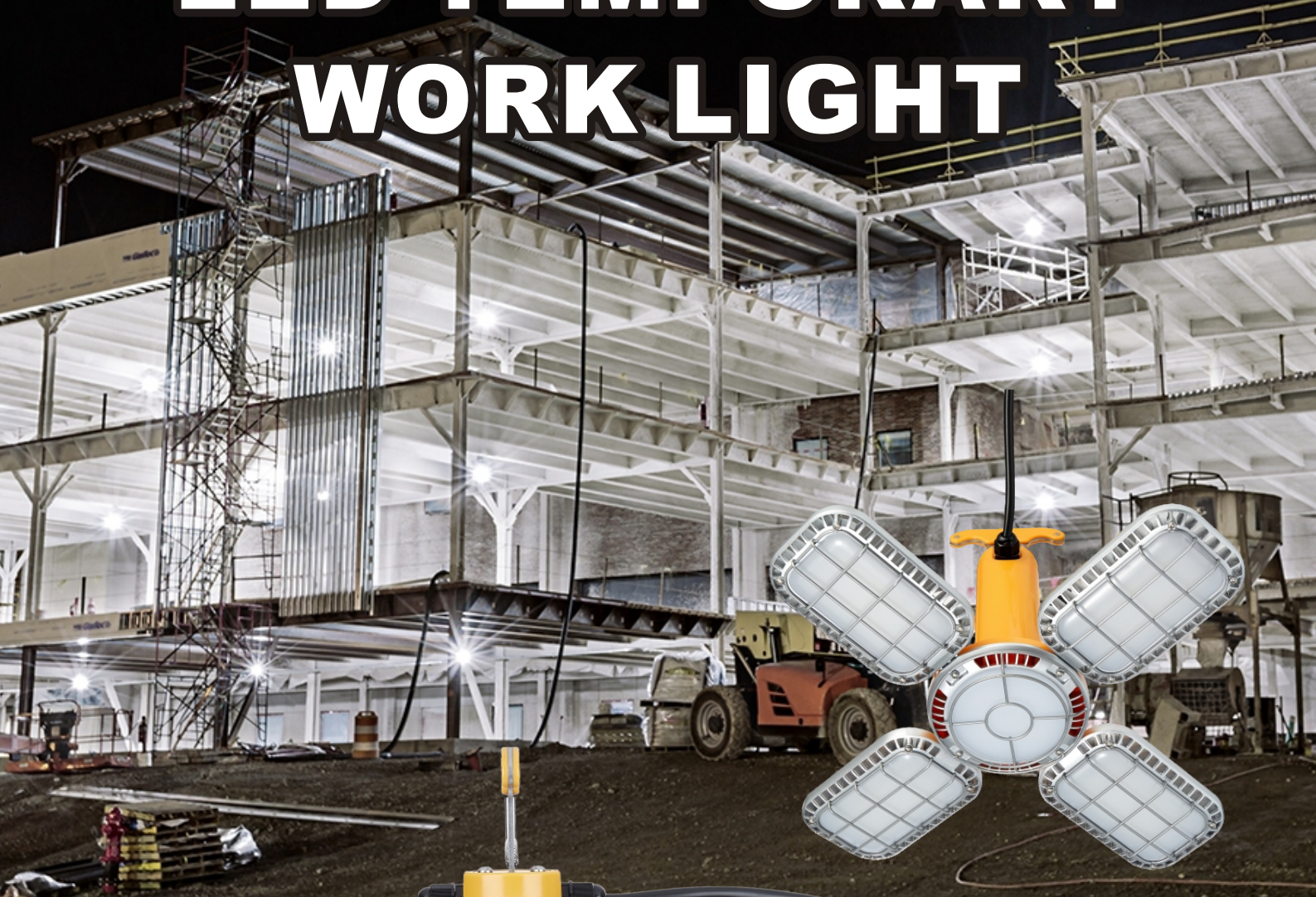


# LED TEMPORARY WORK LIGHT



## DESCRIPTION

1Source Technology LED Temporary Work Light with its unique multi-directional tilt panel design is ideal for lighting commercial and residential construction sites, warehouses, maintenance areas, storage facilities, camping areas and garages. The four adjustable diecast light panels can be positioned anywhere between a vertical and horizontal position allowing you to direct more light onto your work surface! The IP64 waterproof design extends applications to outdoor and extreme weather conditions. Long-life, superior energy efficient 100-watt Ultra Bright LEDs with up to 75% less power consumption over regular incandescent fixtures. This portable design is ETL/cETL certified and FCC compliant and is backed by a manufacturer 5-year warranty!



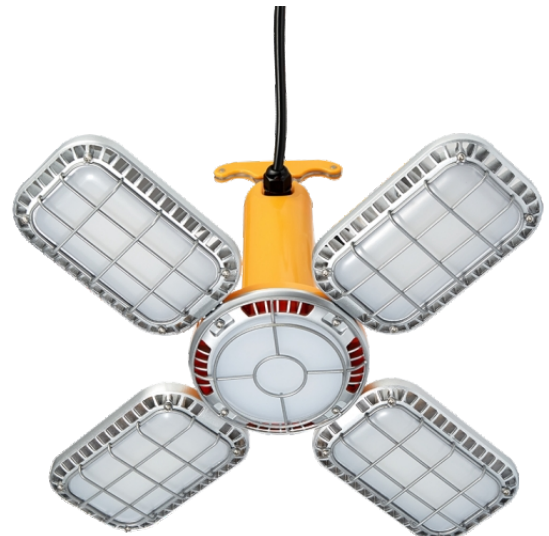
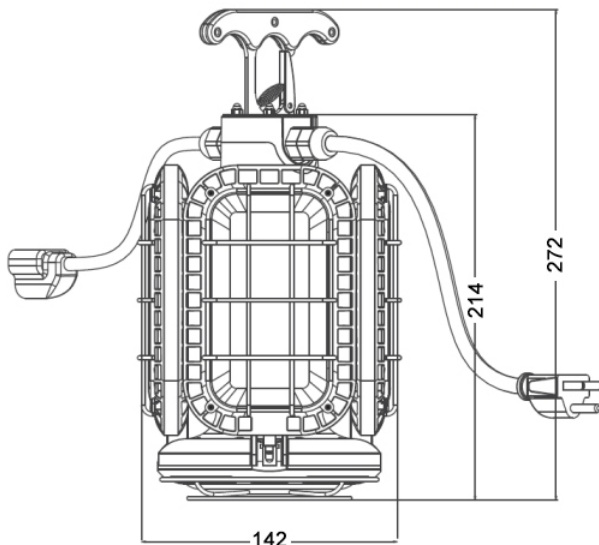
## KEY FEATURE

- 360° Omni-directional lighting
- Ultra-bright 120 lumens/watt
- 6-10KV internal surge protection
- Comes with a 5-foot 18AWG cord and 120V plug
- Wet location rated
- Easy to carry handle and snap through hook design
- Heavy duty and durable construction with stainless steel cage design
- Fully adjustable light panels puts light where you need it most
- Operating temperatures from -40°C / -40°F to 60°C / 140°F

## SPECIFICATION

Item NO.	Watt	Total Lumens	Beam Angle	Surge Voltage	CCT	Input Voltage	CRI	Power Factor	Operating Temperature	Metal Halide Equivalent
1STH5100W	100W	12000LM	180~360° Adjustable	6KV	5000K	AC100-277V, 50-60Hz	>80	>0.9	-40°C to 60°C	250W
1STH5130W	130W	15600LM								300W

## DIMENSION



**100W/130W**

# DETAILS

**120V USA plug with cord**  
Cord length: 5ft  
Cord type: 18AWG

**Portable hook**  
Easy to carry and install  
Flexible with spring

**Linkable:**  
Can be linked one by one,  
5-15P & 5-15R

**Heavy-duty welded lamp cage**  
Steel stainless material  
Strong & durable

**120lm/W**  
Ultra-bright  
EPISTAR LED

**EPISTAR**

**Ventilation air-flow heat sink**  
Better heat dissipation  
Extended working lifetime

**180°~ 360°Beam Angle Adjustable**

Test Data – Maximum Linkable Fixtures at 120V AC and 10 ft. 18/3 cord		
Connection Method:	Fixture Wattage:	
	100 watts	130 watts
Maximum fixtures connected in series from fixture plug to fixture socket	6	4

## APPLICATION

- \* Commercial and residential new construction or renovation projects
- \* Maintenance or storage spaces
- \* Warehouse, factory, machine shops, exhibition halls and workshops



## PACKAGING

Power	Pack Quantity	Box Size(mm)	G.W./ Box	Carton Size(mm)	G.W./CTN
100W	4pcs/ carton	195*195*H325	2.435KG	406*406*H345	10.5KG
130W	4pcs/ carton	195*195*H325	2.435KG	406*406*H345	10.5KG

