

LED Luminaires

ProLED Temporary Work Light

- Omni-Directional Light Distribution
- 360° Beam Angle
- Provides easy Operation and High Lumen Output with Cage for Protection in Demanding Environments
- Vibration, Shock, and Impact Resistant
- Corrosion Resistant Heavy-Duty Safety Cage
- Daisy Chain with Plug and Socket

Specifications

Description

The ProLED Temporary Work Light is an integrated LED Lamp that delivers superior performance over legacy HID fixtures. With a heavy duty cage, vibration, shock and impact resistant features, the Temporary Work Light ensures durability with optimal performance in demanding environments. This fixture features a self-locking hook that doubles as a convenient carrying handle and allows for easy mobility. The Temporary Work Lights are linkable, allowing for one outlet to power multiple lamps.

Construction

- Iron metal construction
- 15' cord
- Hook base and power cord included

Certifications

- Damp location
- cULus
- FCC
- RoHS



Performance

- 5000K Color temperature
- Lifetime: 50,000 hours
- 7200-18000 lumens
- 120VAC
- > 80 CRI
- Operating temperature: -30°C to 60°C
- 4KV surge protection

Applications

- Task lighting
- Commercial
- Work areas
- Construction

LED Luminaires

ProLED Temporary Work Light

Product Description

Ordering Logic EX: WKL60-850-LED

Series	-	Wattage	-	CRI/CCT	-	Technology
WKL = Work Light		60W = 60W 100W = 100W 150W = 150W		850 = 80CRI 5000K		LED

Ordering Information

Product SKU	Product Code	Product Description
82378	WKL60-850-LED	LED temporary work light 60W 5000K
82379	WKL100-850-LED	LED temporary work light 100W 5000K
82380	WKL150-850-LED	LED temporary work light 150W 5000K

Accessories

Product Sku	Product Code	Product Description
82381	WKL-Tripod	LED temporary work light tripod stand accessory

LED Luminaires

ProLED Temporary Work Light Specifications Table

	WKL60-850-LED	WKL100-850-LED	WKL150-850-LED
Nominal Wattage	60W	100W	150W
Lumens	7,200	12,000	18,000
CCT	5000K		
Efficacy	109-120 LPW		
Amperage	120VAC(0.5A)	120VAC(0.833A)	120VAC(1.25A)
Beam Angle	360°		
CRI	>80		
L70 Lifetime (Hrs)	50,000		
Voltage	120VAC		
Power Factor	≥0.9		
Surge Protection	4 kV		
Housing	Iron Metal		
Lens	Polycarbonate		
Operating Temperature	-30°C to 60°C		
Listings	cULus Classified; FCC		
Environment	Damp Location		
Weight	2.77 lbs	3.65 lbs	4.27 lbs
Warranty	5 Years Standard		

Performance Table

