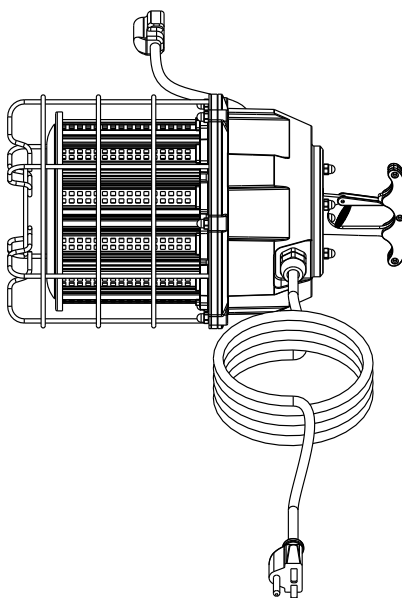




## LED Temporary Work Lamp

08-00404, 08-00405, 08-00408



### BASIC INFO

Model	Power	Voltage	Lumen	
08-00404	10W	AC 120-277V	12000lm	Suitable for Damp Location
08-00405	150W	AC 120-277V	18000lm	
08-00408	200W	AC 120-277V	24000lm	

1. The driver of this work light can be worked at 120-277V. But the usage only under AC 120V meet the UL/ETL product certification standard.
2. Any modified conversion to these luminaires will immediately void the warranty.

Application:  
Suitable for construction sites or any other location requiring a temporary work lamp.

### !! CAUTION

- Make sure the distances between live part and metal part of the device can satisfy reinforce or double insulation.
- Before installation and maintenance of the device, please disconnect the power to prevent electric shock.
- The LED temporary work light must be installed in an appropriate environment, operating in harsh environments may shorten the lifespan or even damage the device.
- Please keep the device away from any corrosive substance, clean with dry cloth only.
- To ensure personal safety, please make sure the device is staying firmly and securely when install on high places.

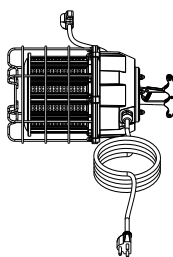
### INSTALLATION INSTRUCTIONS

**Warning:** Please check and make sure there is no sign of physical damage to the product when unpacking. Do not use damaged product.

**Step 1**  
Tighten the carabiner O hook and fix the hook screw.

#### Step 2

Ensure the installation spot is strong enough to bear a minimum of 66lbs of weight.



#### Step 3

Plug the power cord to a power outlet. Turn on the device and see if the device is operating accordingly.

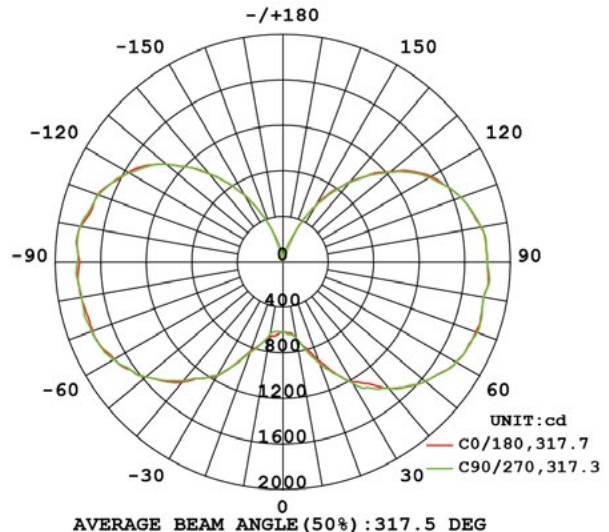
### LINKABLE

#### Products use 14/3 cable

100W - For only use with this product connect up to 9pcs 150W - For only use with this product connect up to 6pcs 200W - For only use with this product connect up to 5pcs

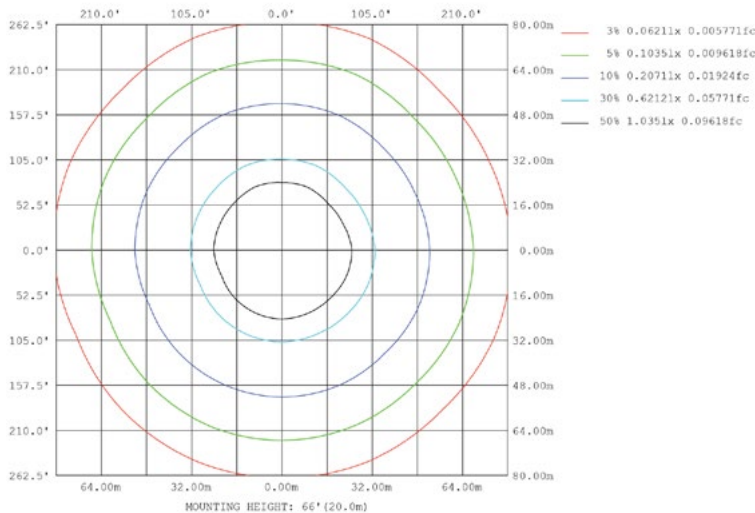
08-00405 Area Light  
 Beam Angle: 360 Degree  
 Cable: 10 foot  
 Surge Protection: 10,000 Volt  
 Pack Quantity: 2pcs/ctn  
 Dimension: 165•H323mm/6.50•H12.72in

#### LUMINOUS INTENSITY DISTRIBUTION DIAGRAM

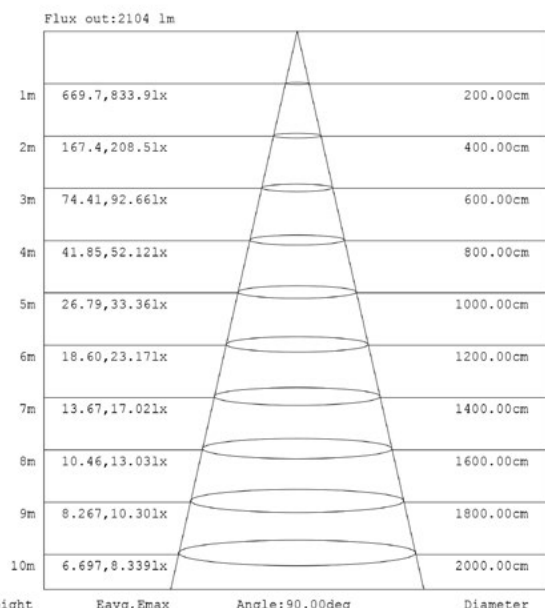


#### ISOLUX DIAGRAM

Test:U:119.53V I:1.2138A P:144.32W PF:0.9947 Freq:59.98Hz Lamp Flux:18036.9x1 lm		
NAME: K5-II-150W	TYPE:K5-II	WEIGHT:
SPEC.:	DIM.:	SERIAL No.:1
MFR.:	SUR.:	Shielding Angle:



#### GONIOPHOTOMETERS SYSTEM TEST REPORT



Note: The Curves indicate the illuminated area and the average illumination when the luminaire is at different distance.