



#### Features

- ★ Reliability: Handheld LED work light is high impact resistant with appropriate structure design; with polyester powder coated surface; long time use in high and temperature and corrosive environment.
- ☆ Safety: dust proof and water proof with tightening structure for the Handheld work light;
- ★ Energy-saving: high efficient semiconductor light-emitting technology, saving energy by 70% compared with the traditional light source.
- ☆ Economy: long lifespan LED SMD; maintenance-free.
- ☆ Convenience: U-tape bracket Mounting.
- ☆ Uniqueness: providing excellent optical performance by adopting highreflecting, high transmittance focus lens.
- ☆ Over 50000 hours lifetime and offer 3 years warranty.

#### Product Picture





MODEL:BB-HJD-XXXW-H2



DATA SHEET		
Power	30W	50W
Model	BB-HJD-30W-H2	BB-HJD-50W-H2
Luminous Flux	3900lm	6500lm
Dimensions (Lamps)	298X224mm	
Mount Type	Hand-Held	
Luminous Efficacy	130lm/w	
Voltage	100-277VAC50/60Hz	
CCT	2700K SW / 3000K WW / 4100K NW / 5000K DW / 5700K CW / 6500K SCW	
CRI	70+	
Accessories	Steel Mesh Shield	
Color	Yellow	
Lampshade	Wire mesh (Default)	
Life Span	50,000 hours at 25°C	
Operation Temp	-40 to +45°C	
Driver	Internal Power Supply	
Light Source	3030 SMD LED	
Beam Angle	120°	
Cover	PC Lens	
IP	IP 65	
PF	>90	
Warranty	3Years	

# Accessories

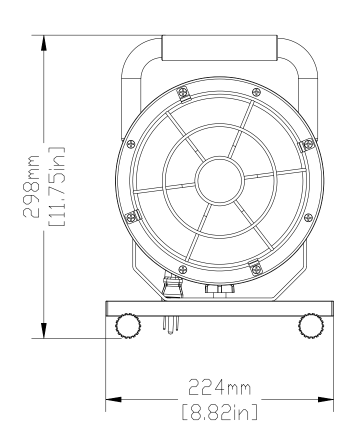
Steel mesh also optional. Customers can choose according to their needs. If necessary, please contact sales.

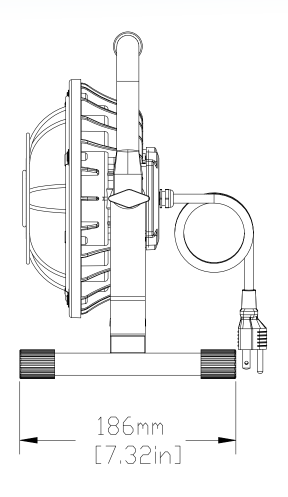
Steel mesh shield, Protect lamps from damage.





### Dimension





### Product Details



Portable hand shank

Die-casting aluminium heat sink

Frosted PC cover, anti-glare, make the lighting more uniform

Adjust the lamp up and down

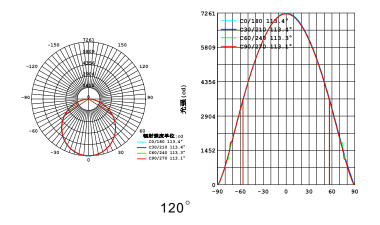
100-277VAC Input Voltage

360° Rotate

Bracket



### Surface Of Intensity Distribution



## Application

- 1. Factory Lighting.
- 2. Dock Lighting.
- 3. Warehouse Lighting.
- 4. Goods shelf Lighting.
- 5. Container Lighting.
- 6. Cabinet makers when installing kitchen cabinets and commercial furniture.
- 7. Motor car mechanics.
- 8. Engineers in factories snapping on the machines or on the sides in factories.

