



LED Handheld Work Light

HIGH LIGHT · DURABLE · SAVE COST

BB-HJD-XXXW-H2

► 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	

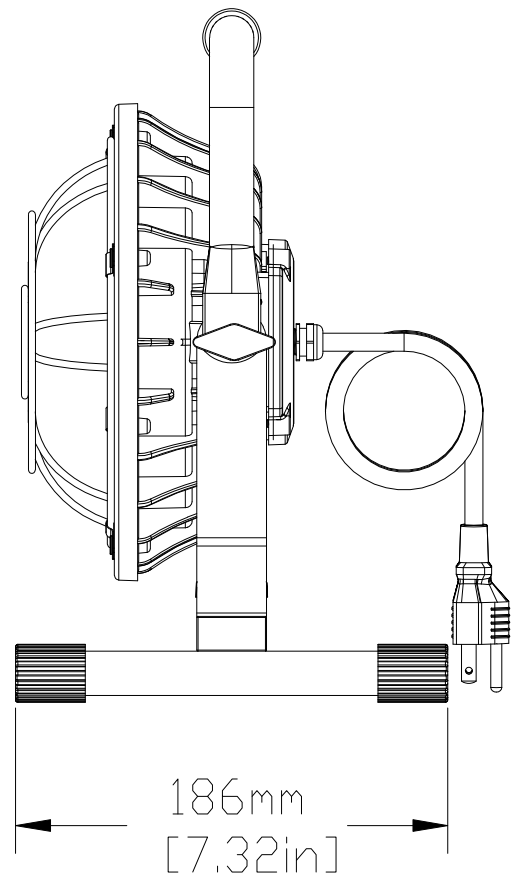
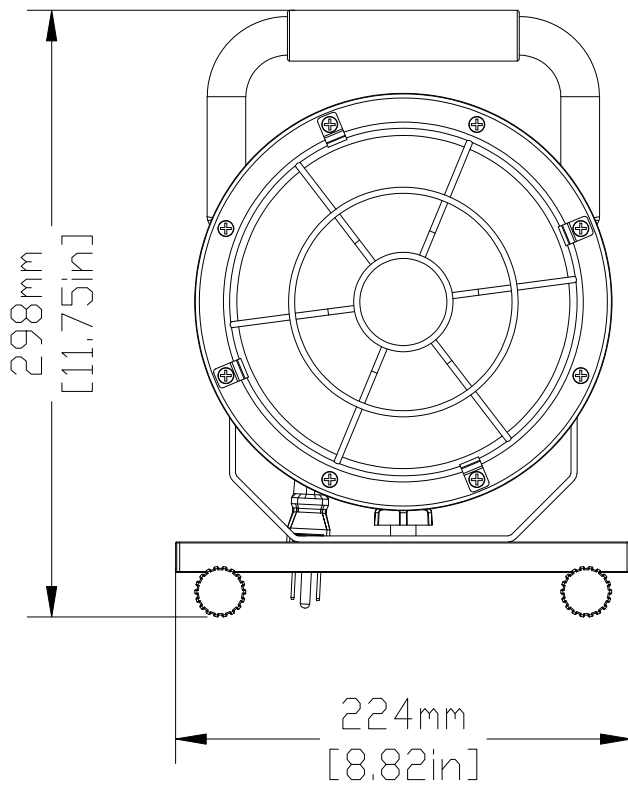
► Accessories

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

Steel mesh shield, Protect lamps from damage.



► Dimension

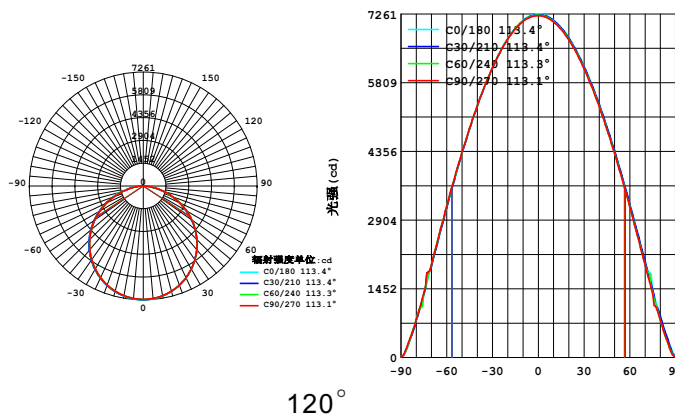


► Product Details



- | |
|--|
| 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.

