MULTIPURPOSE LED WORK LIGHT #445401

Rechargeable Work Light



Features:

- Dual-brightness Floodlight 600/225 Lumens
- Three heavy-duty integrated magnets, one at the tip of the light, one at the mid-point of the body and one built into the base for multiple hands-free uses
- Magnetic hook can be attached to either the body or tip magnets and can be rotated 360 degrees for even more hands-free versatility
- Octagonal body design keeps the light in place when laid on its side
- Flat bottom design allows the light to stand up
- User-replaceable lens
- IP-X4 Water Resistant
- Impact & chemical resistant
- Integrated Lithium-ion battery (included)
- Includes both AC & DC power supply/charger

Description:

MULTIPURPOSE LED WORK LIGHT is all about super-bright hands-free lighting. The floodlight has two brightness modes, high at 600 lumens and low at 225. The single push button body switch located on the handle controls all lighting modes.

This light has three heavy-duty magnets built into the light, one at the tip one at the midpoint of the body, and one built into the base for multiple hands-free uses. The flat-bottom design of the handle means the light will stand up on most flat surfaces, and the octagonal shape of the handle keeps the floodlight aimed in the correct direction when you lay the light on its side.

Further adding to the work light's hands-free features is the detachable magnetic hook. It can be attached to either the body or tip magnets and can be rotated 360 degrees for even more hands-free versatility. The integrated Lithium-ion battery can be recharged with the included AC or DC power supply/charger.

Specifications:

- High Floodlight Lumens: 600; low floodlight lumens: 225
- High Floodlight Runtime: 4.5 hours; low floodlight runtime: 12.5 hours
- Charge Time: 6 hours (typical)
- Water Rating: IP-X4 Water-resistant
- Charge Time (h): 6
- Switch Function: Single Body Switch High / Low / Off
- Light Source: LED
- Drop Rating: 2 meters
- Case Material: Glass-filled Nylon Polymer
- Dimensions:

Length: 14.6 inches (371 mm) Width: 2 inches (51 mm) Weight 12.2 ounces (347 g)









Applications:

- IndustrialMilitary
- AutomotiveLaw Enforcement
- · Public Safety
- Utilities