

Sunlite 88176 LED Portable Construction Work Light with Tripod Stand, 72 Watts, 7000 Lumens, 6 Foot Cord, for Workshops, Garages, Attics, Basements, Painting, Job Sites, UL Listed, 40K - Cool White

DESCRIPTION:

Highlighting a dedication to quality and integrity, the Sunlite product line includes light bulbs of LED, linear fluorescent, compact fluorescent, incandescent, HID metal halide, halogen, decorative, and specialty lamps. In addition, the Sunlite line includes various indoor and outdoor commercial, Industrial, and residential fixtures. Electrical products include extension cords, socket adapters, wall plates, receptacles and switches, dimmers, timers, surge protectors, and much more.

FEATURES:

- PORTABLE WORK LIGHT The Sunlite LED portable work light is an ideal companion for any job. Sturdy and durable with its bright yellow metal frame and with black impact-resistant plastic trim. Plus, this lightweight work light features a solid tripod that is easy to set up and fold. The extendable tripod can be adjusted up to 6ft. The lamp features a long 50,000-hour life span. With its LEDs, there are no bulbs to break/replace.
- MULTIPLE POSITIONS With its adjustable tripod reaching up to 6ft, this work light is entirely versatile. Pivots vertically and horizontally allowing you to direct the lighting just where you need it. Convenient thumb knobs to lock the position in place. Removable base for attaching to light stands or mounting on a solid surface. Built-in on/off toggle switch.
- LED TECHNOLOGY Energy efficient integrated LED technology means it only uses 72 watts of electricity and remains cool to the touch when lit than other work lights. Bright 7000-lumen output at cool white color temperature (4000K).
- VARIETY OF USES 6-foot-long grounded cord, UL, and ETL listed, the portable work light is an excellent option for various areas. Certified IP65 and designed to withstand 50,000 hours, perfect for your next outdoor project! Safe for use in workshops, garages, attics, basements, job sites, for painting, maintenance work, car repairs, and more.
- UL LISTED Tested to meet UL's rigorous safety and quality standards for use in damp locations.





SPECIFICATIONS:

General Characteristics

Average Rated Hours

Finish

Average Life Span Years

Ingress Protection

Dimmable

Dimming Type

Material Lens Material

Lens Finish

Application

50000 Yellow

46

IP65 (Dust-tight solids, Water

jets)

No

Not Dimmable

Aluminum

Glass

Clear

Commercial

Product Dimensions

Item Dimension (in) Package Dimension (in)

Package Weight (lb)

Cord Length

Product Data

Case Unit Rate

Item UPC

Warranty Years

(W) 11.8 (H) 25.39 (D) 5.11 (W) 26.5 (H) 11.5 (D) 12.5

19.32 6'

2

653703881768

1

Electrical Characteristics

72 Watts Volts 120 Equivalent Wattage 500

LED Chip Manufacturer

Power Factor

-22°F - 122°F **Temperature**

Light Characteristics

Lumens Brightness Color Rendering Index CRI 80

Emitted Color

Color Temperature Kelvin

Beam Angle

7000

SMD

0.95

Cool White

4000K

110°

Fixture Characteristics

Number of Lights

Mounting Portable Fixture Technology LED Use Location Outdoor

Additional Features

ETL Listed - Wet Location Safety Rating Mark

