

Model 100-WL Worklight





Portable Task and Area Worklight with Magnets, Switch, Eyehook, and optional Detachable Rolling Cart

Worklight: 26"L x 7"W x 4%"D Cart: 22"L x 12%"W x 3%"D

Light Sources: **LED** or Fluorescent. Lens: Polycarbonate - Clear Prismatic. Lifetime Warranty. <u>Housing:</u> Fiberglass Reinforced Polyester - White. <u>Cord:</u> 6' 18-3 oil/water resistant AWG SJTOW. Plug: 3-prong NEMA 5-15.

Hardware: Two (2) maximum-secure Mounting Magnets (pull rating 90 lbs each), Eyebolt (safety chain for overhead use recommended but not provided), Handle with non-conductive coating, water-resistant Switch.

Power: 120V AC.

<u>Options:</u> Red enamelled 13 gauge steel I-frame Cart with oilresistant casters rated for 75 lbs load each and 45° Tilt Prop; Battery Backup; Vandal Resistant Stainless Steel locking Clamps.

APPLICATIONS

Shipbuilding, Conversions, and Maintenance in any area where high-quality temporary lighting is needed.

<u>Without cart:</u> Securely adheres to moderately flat iron or steel surfaces such as bulkheads; support beams; walls in galleys, companionways and corridors; mess halls; engine rooms; cargo holds and more.

With cart: rolls to task locations or under heavy equipment.

LONG LASTING LEDs DO NOT BREAK IF WORKLIGHT IS DROPPED

ENERGY EFFICIENT LEDs RUN COOL — NO HIGH HEAT TO WARM SURROUNDING AREA



P.O. Box 5023 • Monroe, NC 28111-5023 USA 704.283.7477 (Headquarters) • 800.842.9345 (Toll Free) www.wfharrislighting.com • e-Mail: customerservice@wfharris.com

W. F. Harris Lighting products proudly made in Monroe, North Carolina USA, a short drive from Charlotte.

PRINTED IN USA FORM B-28 7/16



Innovative Lighting Designs Since 1970

Serving the Lighting Industry for over 46 Years







Model 1200-WL-HD Worklight

LED FL HPS MH BB • • • • •

Heavy Duty Portable Area Worklight with Magnets, Switch, Eyehook, GCO, Circuit Breaker 12"L x 12"W x 9½"D Light Sources: LED.

Fluorescent, High Pressure Sodium or Metal Halide. Lens: Polycarbonate - Frosted Clear on LED models and Clear Prismatic on the Fluorescent and HID models.

Housing: Polycarbonate - Safety Yellow, Safety Orange or Black.

Cord: 6' 14-3 AWG SJOOW (optional 25' cord available).

Plug: 3-prong NEMA 5-15.

<u>Hardware:</u> Two (2) maximum-secure Mounting <u>Magnets</u> (pull rating 180 lbs each), <u>Eyebolt</u> (safety chain for overhead use recommended but not provided), <u>Handle</u> with non-conductive coating, <u>Grounded Convenience Outlet</u> capable of daisy-chaining up to 6 units, 10 AMP <u>External</u> <u>Circuit Breaker</u>, water-resistant <u>Switch</u>, zinc-plated steel <u>Switch Guard</u>.

Power: 120V AC. Option: Battery Backup.

APPLICATIONS

Shipbuilding, Conversions, Maintenance and in any other area where high-quality temporary lighting is needed.

Supplemental lighting on model with **Battery Backup** allows over 2 hours in DC mode with new batteries. One switch for AC power and DC power allows worklight to be carried to another location without activating and draining the battery pack. Operating the switch to the ON position after unplugging from a power source provides illumination through dark areas.

WORK AND INGRESS/EGRESS LIGHTING SITUATIONS

Securely adheres to moderately flat iron or steel surfaces such as bulkheads; support beams; walls in galleys, companionways and corridors; mess halls; engine rooms; cargo holds and more.

LIGHT SOURCES

LED – Light Emitting Diode FL – Fluorescent HPS – High Pressure Sodium MH – Metal Halide BB – Battery Backup

W. F. Harris Lighting Will Not Sacrifice Quality for the Sake of Price.

IMPACT RESISTANT • VANDAL RESISTANT MOISTURE RESISTANT • RUGGED • DURABLE NON-CONDUCTIVE • LIFETIME WARRANTY

Model 30-WL Worklight

• • •

Hands-free Worklight with Magnet, Switch, Eyehook 10"L x 5"W x 4%"D

Light Sources: LED or Fluorescent. Lens: Polycarbonate - Clear Prismatic. Housing: Polycarbonate - Safety Yellow, Safety Orange or Black.

Cord: 6' 18-3 AWG SJTOW.Plug: 3-prong NEMA 5-15.

Hardware: One (1) maximum-secure Mounting Magnet (pull rating 90 lbs), Eyebolt (safety chain for overhead use recommended but not

provided), water-resistant <u>Switch</u>. <u>Power</u>: 120V AC. <u>Option</u>: **Battery Backup**. Alternate Model: **Daisy Chain** (string lighting).

APPLICATIONS

Shipbuilding, Conversions, Maintenance and any other area where high-quality temporary lighting is needed.

Supplemental lighting on model with **Battery Backup** allows over 2 hours in DC mode with new batteries. One switch for AC power and DC power allows worklight to be carried to another location without activating and draining the battery pack. Operating the switch to the ON position after unplugging from a power source provides illumination through dark areas.

WORK AND INGRESS/EGRESS LIGHTING SITUATIONS

Securely adheres to moderately flat iron or steel surfaces such as bulkheads; support beams; walls in galleys, companionways and corridors; mess halls; engine rooms; cargo holds and more.

LONG-LASTING LEDS DO NOT BREAK IF WORKLIGHT IS DROPPED

ENERGY EFFICIENT LEDS RUN COOL — NO HIGH HEAT TO WARM SURROUNDING AREA

PLEASE VISIT WWW.WFHARRISLIGHTING.COM AND CHECK OUT OUR WORKLIGHTS AND OTHER LUMINAIRES DESIGNED TO WORK WELL IN SHIPS AND OTHER PRODUCTION AREAS.

CAN'T FIND WHAT YOUR PROJECT NEEDS? CALL US OR VISIT WWW.WFHARRISLIGHTING.COM AND CLICK ON TECHNICAL LIBRARY TO FILL OUT OUR LED APPLICATION ENGINEERING INFORMATION FORM. OUR APPLICATION ENGINEERING DEPARTMENT CAN DESIGN/BUILD WHAT YOU NEED.

LIFETIME WARRANTY

THE IMPACT-RESISTANT POLYCARBONATE LENSES AND HOUSINGS CARRY A LIFETIME WARRANTY AGAINST BREAKAGE.

FIVE-YEAR WARRANTY

LEDS AND DRIVERS CARRY A FIVE-YEAR WARRANTY.