PORTABLE WORKLIGHT



100-WL Series Maximum 100 Watts Fluorescent

Energy-saving illumination for task lighting. Vacuum-formed polycarbonate clear prismatic lens interior is engineered for maximum light control and diffusion; smooth exterior allows ease of cleaning; and rounded corners for additional impact strength and user safety. Housing is rigid one-piece construction, compression-molded fiberglass reinforced polyester. Continuous poured-in-place gasket completely fills the perimeter channel of the housing and snugly accepts lens flange for maximum seal integrity against moisture and dust. Oil/waterresistant 6' 18 AWG SJTOW black cord, three-prong NEMA 5-15 plug, and strain-relief cord fitting. Two 31/4" magnets (rated pull strength of 90 lbs. each) for beam support and 3/4"eyebolt, integral to the fixture, for overhead support by safety chain (not included). Water-resistant switch, zinc-plated steel handle with black non-conductive rubber coating.

Specifications

•	
Lens:	Vacuum-formed polycarbonate. Prismatic lens interior engineered for maximum light control and diffusion; smooth exterior allows ease of cleaning; and rounded corners for additional strength and user safety. Edge is flanged to fit snugly into the gasketed retention channel for a continuous seal against moisture and dust.
Housing:	Rigid one-piece construction, compression-molded fiberglass reinforced polyester (self-extinguishing ASTM D635-74). Design and construction allows no flex during handling, thus reducing the possibility for damage.
Gasket:	Continuous poured-in-place completely fills the perimeter channel of the housing and snugly accepts lens flange for maximum seal integrity against moisture and dust. Gasket cannot separate, shift, or fall out.
Lamps:	Available with two 17-FLT8(EB) or two 40-PLL(EB)
Ballast:	17FLT8 start 0°F or 40PLL start 50°F. Electronic (EB).
Hardware and Mounting Systems:	Two 31/2" magnets (rated 90 lbs. each) for beam support and 3/4" eyebolt, integral to the fixture for overhead support by safety chain (not included). Water-resist switch, zlnc-plated steel handle with black non-conductive rubber coating. Four stainless steel latches.









Cord. Plug, and Fittings:

Six-foot black cord, 18 AWG SJTOW, 3-prong NEMA 5-15 plug. Liquid Tight Fitting exceeds NEMA 6 specifications. Operates on 120V AC.

ETL-US and ETL-C Listed

USDA Certified for Food Area Applications.

NSF Certified for Non-Food Zone Applications.

The polycarbonate lens carries a flammability rating of 94HB or better.

The self-extinguishing fiberglass housing has the superior SE-O rating.

/=Harris Lighting

Innovative Lighting Designs Since 1970 P.O. Box 5023, Monroe, NC 28111-5023, USA (704) 283-7477 • (704) 283-6880 (FAX) • (800) 842-9345 (TOLL FREE) www.wfharrislighting.com • email: customerservice@wfharris.com Printed in USA

PORTABLE WORKLIGHT

Ordering Information (Fill In Blocks For Complete Catalog Number)



Model

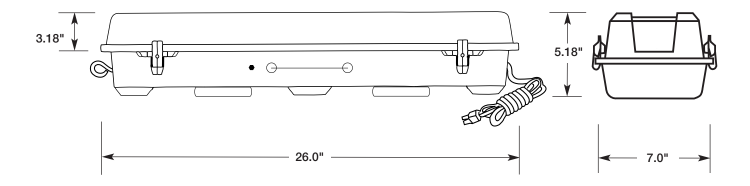
100-WL-2-17-FLT8(EB) 100-WL-2-40-PLL(EB) **Option**

CT-WL- Worklight Cart with oil-resistant casters rated for 75lbs each load. Constructed of 13 gauge steel and painted with red enamel. Equipped with 45° tilt prop for side light positioning. Hardware provided. Simple assembly required. Dimensions: 22"L x 125%"W x 35%"D. Shipping weight: 93/4 lbs.

Dimensions

External Side View (Model 100WL)

External End View



Specifications Subject to Change Without Notice



Innovative Lighting Designs Since 1970
P.O. Box 5023, Monroe, NC 28111-5023, USA
(704) 283-7477 • (704) 283-6880 (FAX) • (800) 842-9345 (TOLL FREE)
www.wfharrislighting.com • e-mail: customerservice@wfharris.com

