# PORTABLE WORKLIGHT



Model 30-WL Rustproof Vandal-Resistant Portable Luminaire 42 Watts Fluorescent

Versatile worklight designed for task and small area lighting offers 42 Watts of **energy efficient** fluorescent illumination. **Rustproof**. Engineered with materials offering high resistance to corrosion and impact. Can be supported by the integral heavy-duty magnet, or overhead by safety chain through integral eye hook. **Polycarbonate** Lens and Housing assures rough service dependability. **0°F minimum starting temperature**.

# **Specifications**

Injection molded of UV-stabilized polycarbonate in an average .125" thickness. Smooth exterior surface for ease of cleaning; clear prismatic
interior for optimal lumen output; and rounded corners for increased impact strength and safety.
Rustproof .063" 5052 H-32 tempered marine- grade aluminum.
Injection molded UV-stabilized reinforcec polycarbonate in Safety Yellow.
Closed-cell neoprene rubber in .125" thickness creates a tight seal against contaminants.
Four-pin type with leads insulated for 105°C.
High efficiency PLT lamp offers up to ten times longer life and 70% energy savings over incandescent.
Electronic. Minimum of 0°F starting temperature.
Two stainless steel 8-32 phillips truss head screws attach lens to base plate. Water-resist <u>Switch</u> . Three- quarter inch center diameter <u>Eyebolt</u> for safety chain (not included).
Large heavy-duty for mounting on steel. Pul strength rated for 90 lbs.
Six-foot 18 AWG SJTOW cord with three-prong NEMA 5-15 plug. Liquid tight fitting exceeds NEMA 6 specifications for moisture-secure operation. Operates or 120V AC.

## Fluorescent Lamp Performance

	42 Watt	
	PLT	
Input Watts	42W	
Lumen Output	3,200	
Lamp Life (Hours)	10,000	
Min. Starting Temp	0°F	

Specifications Subject to Change Without Notice

LENS, HOUSING, AND ALUMINUM BASE PLATE CARRY LIFETIME GUARANTEE.



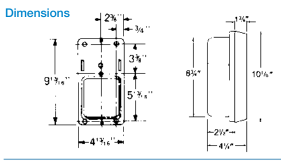
### ETL-US and ETL-C Listed

All polycarbonate components meet Underwriters Laboratories 746C tests for polymeric material and carry a flammability rating of 94HB or better on lenses and the superior 94-5V rating on housings.

Luminaire Type	
Catalog Number_	
Job Name	
Approval	



Model Number 30-WL-42-PLT



#### **Ordering Information**

Fill In Block For Complete Catalog Number





Printed in USA

"A Live Operator Company Standing Ready to Serve Your Lighting Needs"