

WT Portable

Wet Location Sturdilite® Floodlight

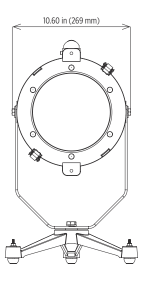


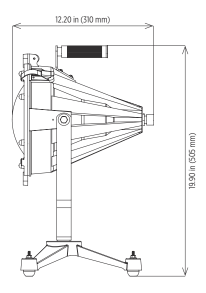
Rough-service portable floodlight with a lightweight design for easy handling

For use in maintenance areas, ground vehicles, confined entry spaces and other mobile lighting applications

Incandescent and halogen models with an optional wire guard accessory

Dimensions





Meets the requirements of the Buy American Act (BAA) and/or the American Recovery and Reinvestment Act (ARRA)

Specifications

Construction	Marine grade, cast aluminum housing, door and tripod base
Finish	Yellow thermoset powder coat on housing and door
Hardware	Zinc plated
Lens	Convex, heat-resistant, heavy duty tempered glass
Light source	Accepts PAR 56 incandescent lamps (up to 500W) Lamp not included
Power source	120V or 12V DC
Wiring	8.00 inch (203 mm) 18-3 power cord (120V fixture) 168.00 inch (4267 mm) 18-3 power cord with weather-tight male twist-lock connector (12V fixture)
Mounting	Tripod base Steel plated harp
Weight	15.0 lb (6.8 kg)
Warranty	1 year

Contact factory for IES files

Compliances

UL Listed to:

- UL 1598 Suitable for Wet Locations
- UL 153 Portable Work Lights

CSA Certified to:

- C22.2 No. 9
- C22.2 No. 12
- C22.2 No. 94



WT Portable





Ordering Information

Example: WT120/56/500P

Fixture

WT120/56/500P

WT12/56/300P-14P1

Fixture

WT120/56/500P WT12/56/300-14P¹ 120V fixture for mogul end prong lamp connection PAR 56 lamp fixture (500W maximum) with 8.00 inch (203 mm) cord 12V DC fixture for screw terminal lamp connection incandescent lamps (300W maximum) with 168.00 inch (4267 mm) cord

and weather-tight male twist-lock connector

Notes

1 Not UL or CSA Listed

Special Projects: We may be able to accommodate your special projects, so please don't hesitate to ask about additional options. Minimum order quantities and/or extended lead times will apply. Contact your Phoenix representative with specific inquiries.

Accessories (order separately)

Wire Lens Guard

WG-6

Product design and specifications are subject to change without notice. The most current version of this specification sheet can be found on our website: www.phoenixlighting.com.