NODEL 7100-3000P Incandescent Explosion Proof Swivel Mounted Floodlight

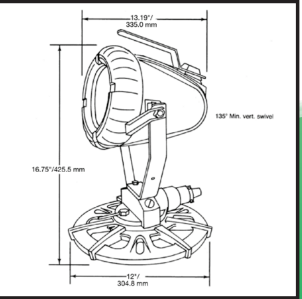
Highlights

The Model 7100-300WP - Incandescent Explosion Proof Swivel Mounted Floodlight designed for hazardous locations has a sturdy, rugged and lightweight cast aluminum construction. It features thermal shock impact resistant glass lens and high strength aluminum yoke. This floodlight has a swivel wheel base and handle for comfortable carrying. It also has a built-on wrench that allows 135° verticle adjustment and 345° horizontal adjustment. It shelters a 300W R40 incandescent reflector bulb. This light is used for many applications in the fields like oil/gas, dock loading, distilleries, and aircraft service areas.

	Product Features
Approved for:	Class I, Group D
NEC Certifications and Compliances:	UL Standard: UL 1598, UL 844
	UL Listed: E10794
	Copperfree aluminum alloy and stainless steel construction withstands 500 hours of salt-spray test. Per MIL-F-8115C
Material/ Construction:	Housing: cast aluminum
	Yoke: high-strength aluminum alloy
	Lens: thermal shock and impact resistant glass
Finish:	Floodlight housing, wheelbase, yoke and wiring compartment: aluminum enamel finish
Light Source:	300W R40 reflector lamps (Incandescent)
Temperature Rating:	T-Code: T2C
Cable/Wiring:	100 foot 16/3 SOW electric cable & plug (standard)
Dimensions:	16.75" Height x 13.19" Depth x 12.00" Base Diameter
Weight:	19 lbs (8.6 kgs)
Special Features:	Easy to carry, portable model with wheelbase, built
	Has handle for convenient carrying
	Built-on wrench allowing 135° vertical adjustment



bruary 2017





 Western Technology, Inc.
 Toll Free: (800) 654-5483

 3517 Arsenal Way
 Local: (360) 917-0080

 Bremerton, WA 98312
 Fax: (360) 917-0083

 www.WesternTechnologyLights.com