PWL Series Portable Work Light

LED 36Wx2 /36Wx4 100-240V AC

DC 14.8V 10-12H Emergency

Type 4X,IP67 -40 °C ~ +50 °C





Applications

- Used as work light for machining areas, processing area, test center, control room, railway working area, construction site, workshop.
- A battery operated portable light is handheld emergency work light widely used for industrial processing shop, maintenance with rechargeable battery. This portable light can be powered by plug-in socket or emergency battery based on your real application environment. SUREALL PWL series is your brilliant portable lighting solution for specific workbench or table.
- Portable work light are applied for area where harsh conditions exits below:
 - > Workshop of general material relative to machining, assembly line, processing, test area
- > Power distribution room, raw material workshop, semi-finished material and finished material storage areas
- > Outdoor machines parking lot, garage, indoor and outdoor warehouse

Features

To meet higher watts portable lighting requests, SUREALL portable work light PWL series is designed with two or four 36w lighting heads for usage of spotlight and flood light. This portable work light can be also worked as portable light, rechargeable led light, portable led light, portable led light, portable led light, portable light tower, rechargeable led spotlight, emergency spotlight, portable field light, portable led flood light, portable led flood light, portable light.

- > Big lumens output with maximum 4x36w LED lamp for temporary maintenance
- > High battery volume to last up to 30 hours for basic working module

Technical Datasheet

Rated Voltage	DC 14.8V	
Charging Voltage	100-240V AC,50/60Hz	
Wattage (W)	36Wx2	36Wx4
Battery Capacity	Lithium 14.8V,24Ah	Lithium 14.8V,33Ah
Working Time	5/8/30H	5/13/30H
Charging Time	≤12H	≤10H
Function	Working Light / Intense Light / Low Light	
IP Grade	Wet Locations, Type 4X, IP65	
Ambient Temperature	-40°C~ +55°C /-40° F ~ +131° F	
Size & Weight	565x425x(1100/1900)mm, 23Kg	670x510x(1100/2000)mm, 26Kg

