



NS-TWL150W-01-T



LED Temporary work Light



- 360-degree luminescence, no fan design, adopt efficient ADC12 die-cast aluminum plus surface treatment to accelerate heat dissipation.
- Wide pressure isolating constant current power supply, anti-surge protection of 6000V. The lamp can withstand sudden high voltage.
- Provide socket connector, which can connect 8-10 lamps in series at the same time.
- It can be used as HIGH BAY with spotlights and stainless steel protective cover.
- Use waterproof gasket between lamp cup PC cover, power supply and lamp body connection, which can effectively waterproof, dustproof and anti-mosquito.
- Suitable for outdoor wet or wet places. IP65 waterproof rating.
- Stainless steel hooks are more convenient to use.

Applications







+1.201. 969. 5019/ 323.616.7060(US)
www.nssled.com





Technical data

Electrical data	· · · · · · · · · · · · · · · · · · ·
Rated wattage	150-158w
Input Voltage	100-277V AC
Operating frequency	50/60 Hz
Rated power factory	>0.90
Power Efficiency	>0.87
Humidity	< 90%
Ambient temperature	-40~45°C
Replacement conventional lamp power	450W HID
Dimmable	NO

Light technical data

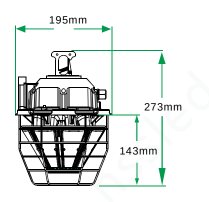
Light Source/Count	559pcs 2835 0.5WSMD
Luminous flux	18750 Lm±10%
Color temperature	WarmWhite:3000 ~ 3,500 K NaturalWhite:4,000 ~ 5,000 K CoolWhite:5,500 ~ 6,500K
Color rendering index Ra	Ra >80
Starting time	0 S
LED Emitter Life	50000hrs
Lifepan of LED Lamp	35000hrs







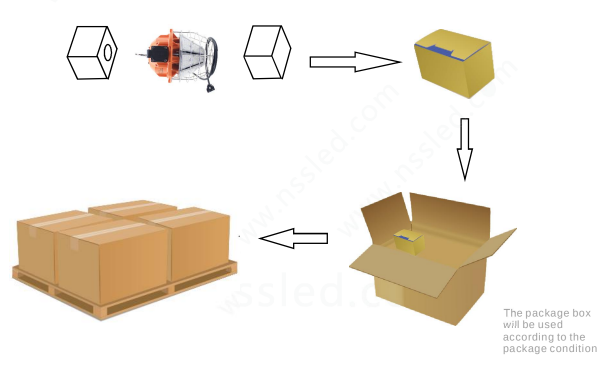
Dimensions & weight



Overall length	273mm
Diameter	195mm
N. W	2.4kg

Logistical Data

Package



Packaging unit (Pieces/Unit)	Dimensions	Gross weight	Volume
Small box 1	31*24*24.5cm	2.6Kg	0.018m³
Outer Carton 4	32.5*49.5*51cm	12.5Kg	0.082m ³

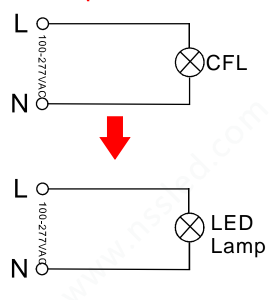




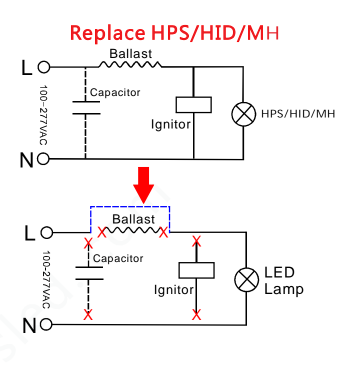


Installation





Light Distribution diagram



CO PLANE ISOLUX DIAGRAM (UNIT: Ix) LUMINOUS INTENSITY DISTRIBUTION DIAGRAM MH(m) 14 18 -/+180 -150 150 22 -120 26 120 30 34 -90 90 38 42 -60 60 UNI T: cd 46 C0/180, 360. Odeg C30/210, 360. 0deg -30 30 C60/240, 360. 0deg 0.0 17.0 34.0 AVERAGE BEAM ANGLE(10%): 360.0 DEG C90/270, 360. 0deg S(m) 13.0 2.20 11.0 1.70 8.70 1.10 6.50 0.8700 4.30 0.6500

0

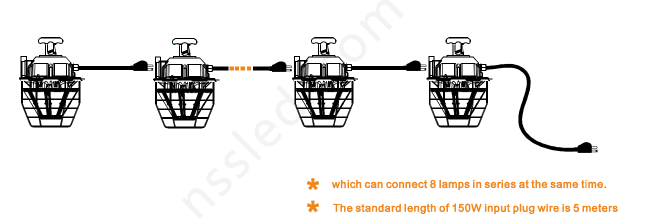
 \succ







Attention(1)



Attention(2)

Key Benifits of comparison	LED Temporary work light 150W	HPS/HID/MH Lamp 450W	
Luminous Flux(Lm)	18750	18000	
Efficiency(Lm/W)	125	40	
Better Color Appearance Measured in color Rendering index	83	98	
Wide Color Availability In CCT(kelvin)	3000-6500	2500	
Starting Time, Quick Start (min)	0	0	
The life of the lamp(H)	35000	5000	







HPS/HID/MH Lamp 450W

Additional product data

light 150W

All technical parameters apply to the entire lamp/Due to the complex production process for light-emitting diodes, the typical values shown for the technical LED parameters are purely statistical values that do not necessarily match the actual technical parameters of each individual product, which can vary from the typical value.

Disclaimer

Q

Subject to change without notice. Errors and omission excepted. Always make sure to use the most recent release.



+1.201.969.5019/323.616.7060(US) www.nssled.com