



KEY FEATURES





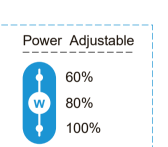
- * Die-casting aluminum shell, great heat dissipation performance, longer lifespan
- * Separated power supply and light source for better heat dissipation
- * Unique and exquisite appearance design
- * Lightweight design with high output
- * 120 degree light distribution
- * US cord+plug, linkable up to 500W Max
- * Protected with anti-scalding cover

CCT Adjustable

3000K

4000K 5000K

- * Adjustable power: 60%/ 80%/ 100%
- * Adjustable CCT: 3000K/ 4000K/ 5000K
- * 5-Year warranty







APPLICATIONS

Widely used in warehouses, tunnels, ports, wharfs, factories, exhibition halls, workshops, highway toll stations, gas stations, mines, construction sites and short-term maintenance projects etc.









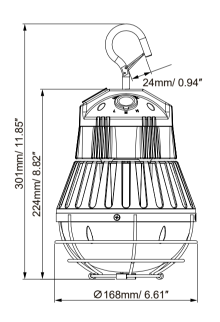
LED LIGHTS MANUFACTURER

DIMENSIONS

Model	Lumen (±10%lm)	Efficacy (±10%)	Beam Angle	LED/ Qty.	Power (±10%)	Voltage/ Frequency	CRI	PF	сст	Remarks
NG-LTW-60W	7800				60W			>0.9	2700K-6000K (Optional)	Fixed CCT
NG-LTW-80W	10400			SMD3030 - 108pcs	80W		≥80			
NG-LTW-100W	13000	130LM/W	120°		100W	AC100-277V				
NG-LTW-60W	7800	130LIVI/VV	120	SMD3030 - 216pcs (3000K-108pcs) (5000K-108pcs)	60W	50/60Hz			3000K/ 5000K	Adjustable CCT
NG-LTW-80W	10400				80W					
NG-LTW-100W	13000				100W					

60W/ 80W/ 100W

Weight:2200g/ 4.85 lbs



60W/ 80W/ 100W ---- STRING 52ft

Weight:11000g/ 24.25 lbs



60W/ 80W only ---- STRING 62ft

Weight:13200g/ 29.10 lbs



60W only ---- STRING 83ft

Weight:17600g/ 38.80 lbs



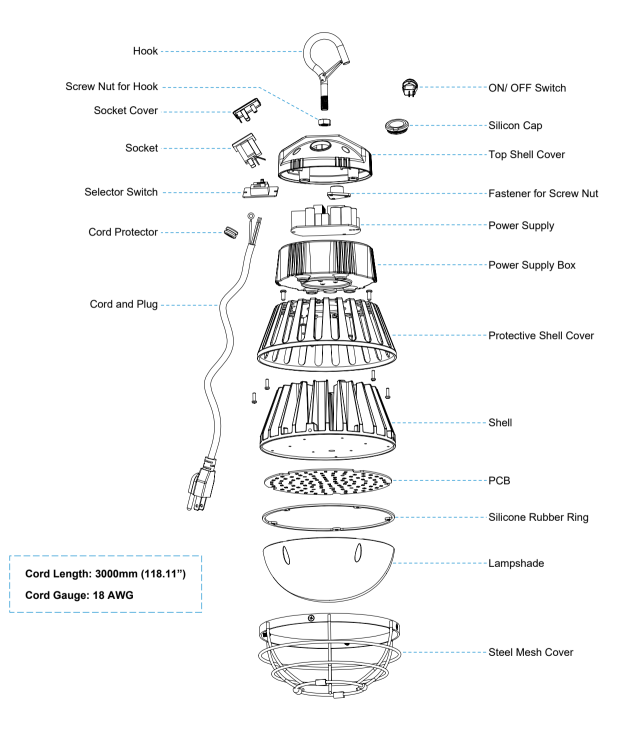
LINKABLE

Open the power cord buckle, connect the plug and socket to make sure two or more lamps are jointed together, and rotate the buckle 90 degrees to make sure the lamps are connected more firm. X Total 500W max. in series connection.

- *60W- For only use with this product connect up to 8 bunches
- *80W- For only use with this product connect up to 6 bunches
- *100W- For only use with this product connect up to 5 bunches



LED LIGHTS MANUFACTURER STRUCTURE





* IMPORTANT

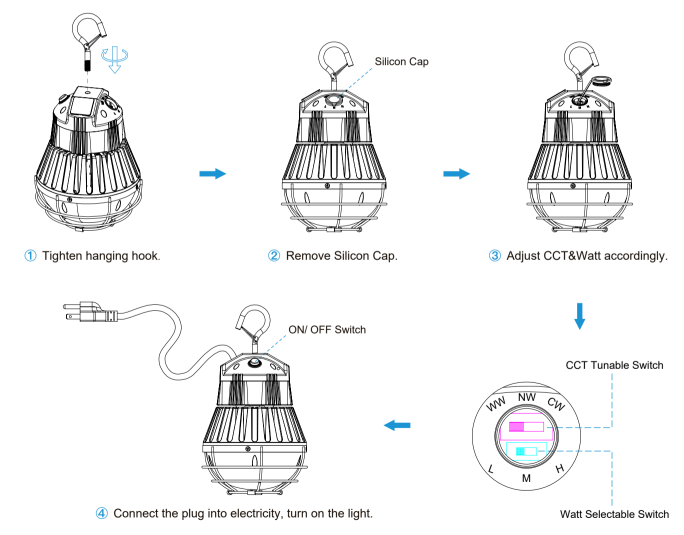
READ CAREFULLY BEFORE INSTALLING FIXTURE. RETAIN THESE INSTRUCTIONS FOR FUTURE REFERENCE.

NGTLIGHT fixtures must be wired by qualified electrician. Proper grounding is required for safety.

Make sure power is OFF before installing or maintaining fixture.

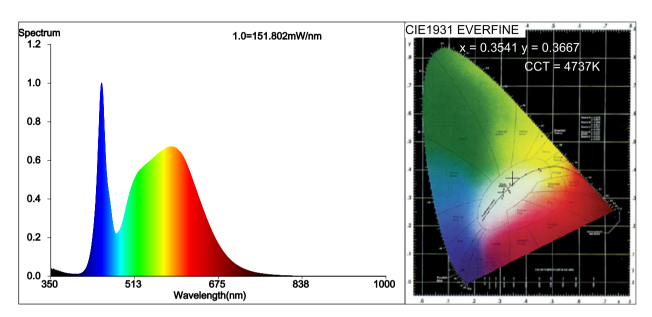
CAUTION: Be sure fixture temperature is cool enough to touch. Do not clean or maintain while fixture is energized.

Application: Suitable for construction sites or any other location requiring a temporary light string.





60W LED LINKABLE TEMPORARY WORK LIGHT



Color Parameters:

Chromaticity Coordinate:x=0.3541 y=0.3667/u'=0.2117 v'=0.4932

CCT=4737K(Duv=0.0039) Dominant WL:Ld =572.4nm WL:Lc = --nm Purity=16.3%

Ratio:R=15.9% G=80.1% B=4.0% Peak WL:Lp=448.7nm FWHM=19.8nm

Render Index:Ra=81.4 AvgR=73.8 TM30:Rf=83 Rg=95

R1 =79 R2 =86 R3 =92 R4 =81 R5 =79 R6 =81 R7 =87

R8 =65 R9 =1 R10=67 R11=80 R12=58 R13=80 R14=96 R15=73

Photo Parameters:

Flux = 7970.13 lm Eff.: 130.98 lm/W Fe = 19.51 W Photosynthetic:PPF:87.339umol/s PAR WATT:18984mW(400-700nm)

Electrical parameters:

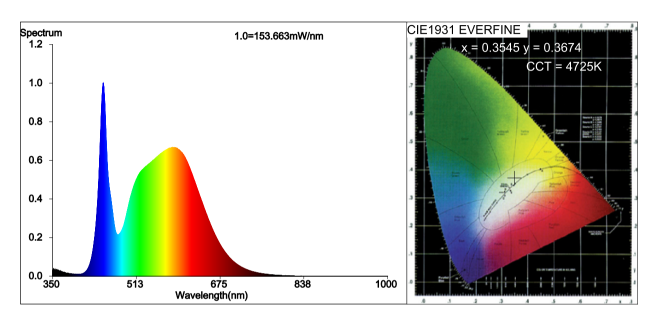
V = 119.76 V I = 0.508 A P = 60.85 W PF = 0.9626

LEVEL:OUT WHITE:ANSI_4500K

Status: Integral T = 191 ms Ip = 37236 (57%)



80W LED LINKABLE TEMPORARY WORK LIGHT



Color Parameters:

Chromaticity Coordinate:x=0.3545 y=0.3674/u'=0.2117 v'=0.4935

CCT=4725K(Duv=0.0041) Dominant WL:Ld =572.4nm WL:Lc = --nm Purity=16.6%

Ratio:R=15.9% G=80.1% B=4.0% Peak WL:Lp=448.7nm FWHM=19.3nm

Render Index:Ra=81.3 AvgR=73.7 TM30:Rf=83 Rg=95

R1 =79 R2 =86 R3 =92 R4 =81 R5 =79 R6 =81 R7 =87

R8 =65 R9 =1 R10=67 R11=80 R12=58 R13=80 R14=96 R15=72

Photo Parameters:

Flux = 10554.95 lm Eff.: 132.5 lm/W Fe = 19.64 W Photosynthetic:PPF:87.944umol/s PAR WATT:19111mW(400-700nm)

Electrical parameters:

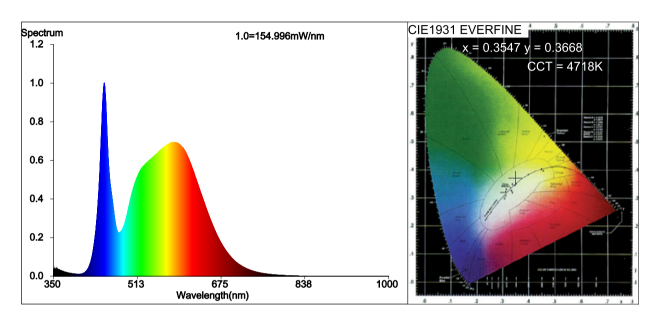
V = 119.73 V I = 0.665 A P = 79.66 W PF = 0.9626

LEVEL:OUT WHITE:ANSI_4500K

Status: Integral T = 191 ms lp = 37543 (57%)



100W LED LINKABLE TEMPORARY WORK LIGHT



Color Parameters:

Chromaticity Coordinate:x=0.3547 y=0.3668/u'=0.2120 v'=0.4933

CCT=4718K(Duv=0.0038) Dominant WL:Ld =572.7nm WL:Lc = --nm Purity=16.5%

Ratio:R=15.9% G=80.1% B=4.0% Peak WL:Lp=448.7nm FWHM=20.8nm

Render Index:Ra=81.3 AvgR=73.7 TM30:Rf=83 Rg=95

R1 =79 R2 =86 R3 =92 R4 =81 R5 =79 R6 =81 R7 =87

R8 =65 R9 =1 R10=67 R11=80 R12=58 R13=80 R14=96 R15=73

Photo Parameters:

Flux = 12973.12 lm Eff. : 130.37 lm/W Fe = 20.62 W Photosynthetic:PPF:92.225umol/s PAR WATT:20044mW(400-700nm)

Electrical parameters:

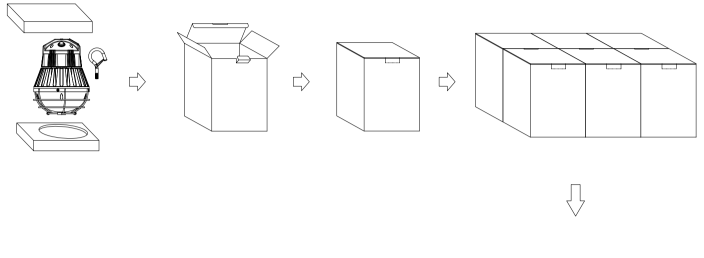
V = 119.73 V I = 0.831 A P = 99.51 W PF = 0.9626

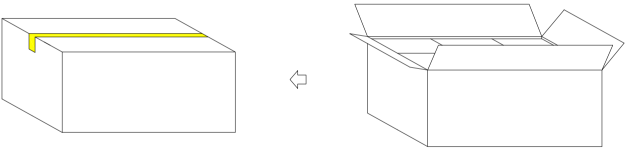
LEVEL:OUT WHITE:ANSI_4500K

Status: Integral T = 238 ms lp = 50442 (77%)









Power	Unit	Size	Gross Weight	Volume	
NG-LTW-60W NG-LTW-80W	1 PC	206x176x263mm/ 8.11"*6.93"*10.35"	2.4 KG/ 5.29 lbs	0.0095m³	
NG-LTW-100W	6 PCS	560x440x280mm/ 22.05"*17.32"*11.02"	15.5 KG/ 34.17 lbs	0.069m³	