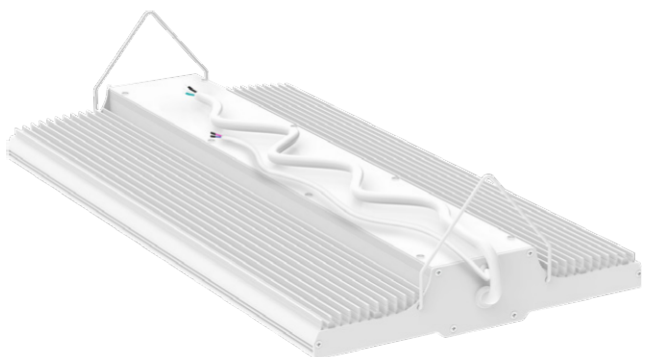


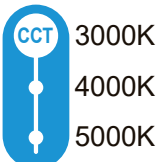


KEY FEATURES

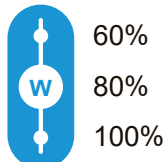
- * Unique and exquisite appearance design
- * Stretched aluminum shell, better heat dissipation performance, longer
- * Front light-emitting structure, high-transmittance PC diffusion cover, uniform light
- * Adjustable wattages: 100W/ 150W/ 200W/ 240W/ 300W/ 400W
- * Available DC photocell sensor for selection
- * Ultra-thin design, larger area illumination
- * Adjustable CCT: 3000K/ 4000K/ 5000K
- * Optional microwave motion sensor
- * Voltage rating: 100-277V / 277-480V AC
- * UL cUL CE DLC ETL rated
- * 5-Year warranty



CCT Adjustable



Power Adjustable



APPLICATIONS

Widely used in offices, workshops, hospitals, shops, corridors, parking lots, showrooms, clubs and other indoor places.



Showroom



Office



Workshop



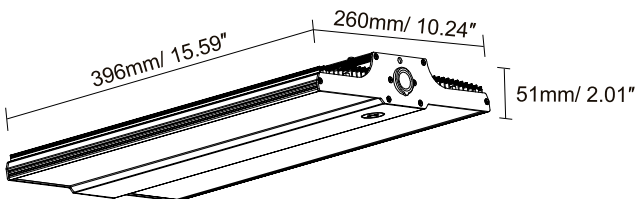
Shop

DIMENSIONS

LED LIGHTS MANUFACTURER

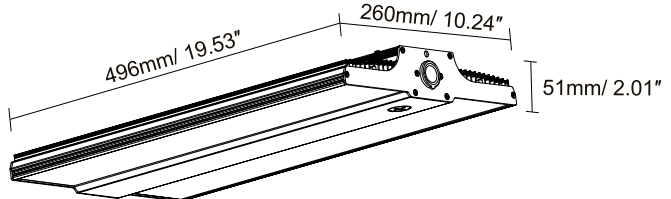
100W/ 150W

Weight:3300g/ 7.26 lbs



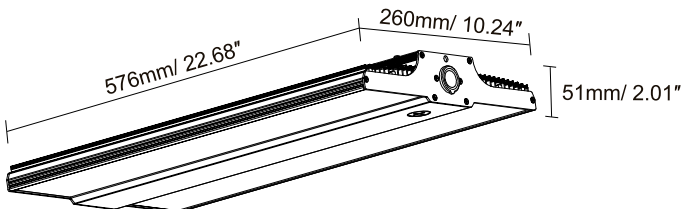
200W/ 240W

Weight:3800g/ 8.38 lbs



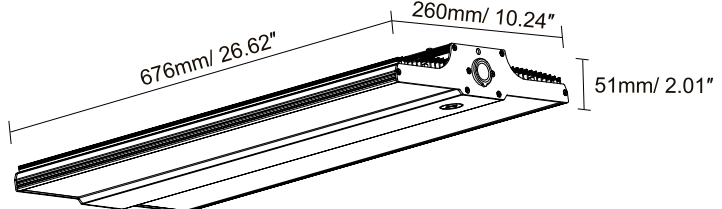
300W

Weight:4300g/ 9.48 lbs



400W

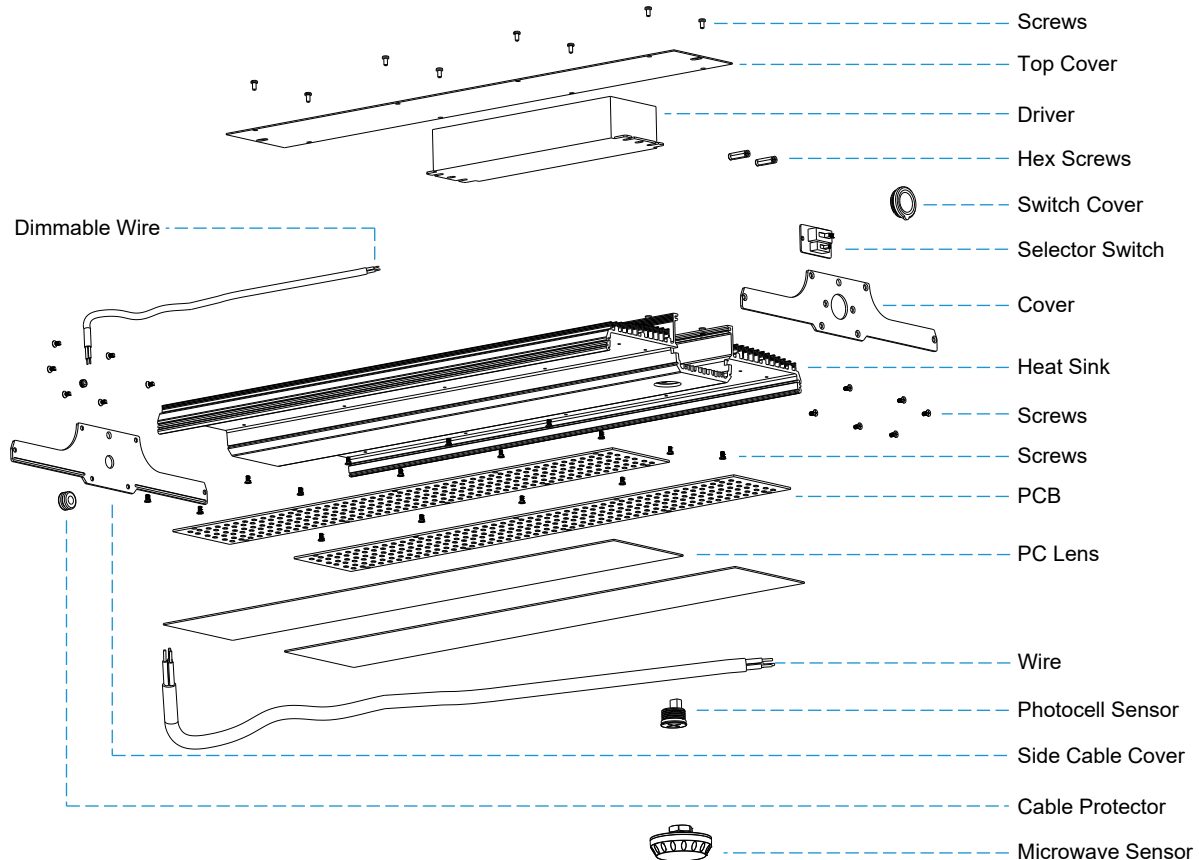
Weight:4800g/ 10.58 lbs



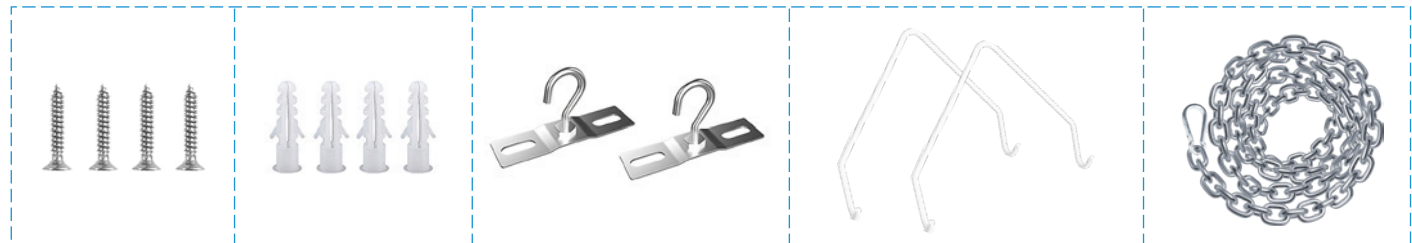
Model	CCT	Lumen (±10%lm)	Efficacy (±10%)	Beam Angle	LED/ Qty.	Power (±10%)	Voltage/ Frequency	Working Temperature	Protection Grade	CRI	PF	Dimming
NG-LHB-100W	3000K 4000K 5000K	15000	150LM/W	120°	SMD3030 - 240pcs	100W	AC100-277V AC277-480V 50/60Hz	-40°C~40°C (-40°F~104°F)	IP44	≥80	>0.9	0-10V
NG-LHB-150W		22500				150W						
NG-LHB-200W		30000			SMD3030 - 320pcs	200W						
NG-LHB-240W		36000				240W						
NG-LHB-300W		45000			SMD3030 - 480pcs	300W						
NG-LHB-400W		60000			SMD3030 - 588pcs	400W						

*The number of LED chips in the adjustable CCT version is doubled.

* The accessories of the light may differ as per the function changes. ↴



ACCESSORIES

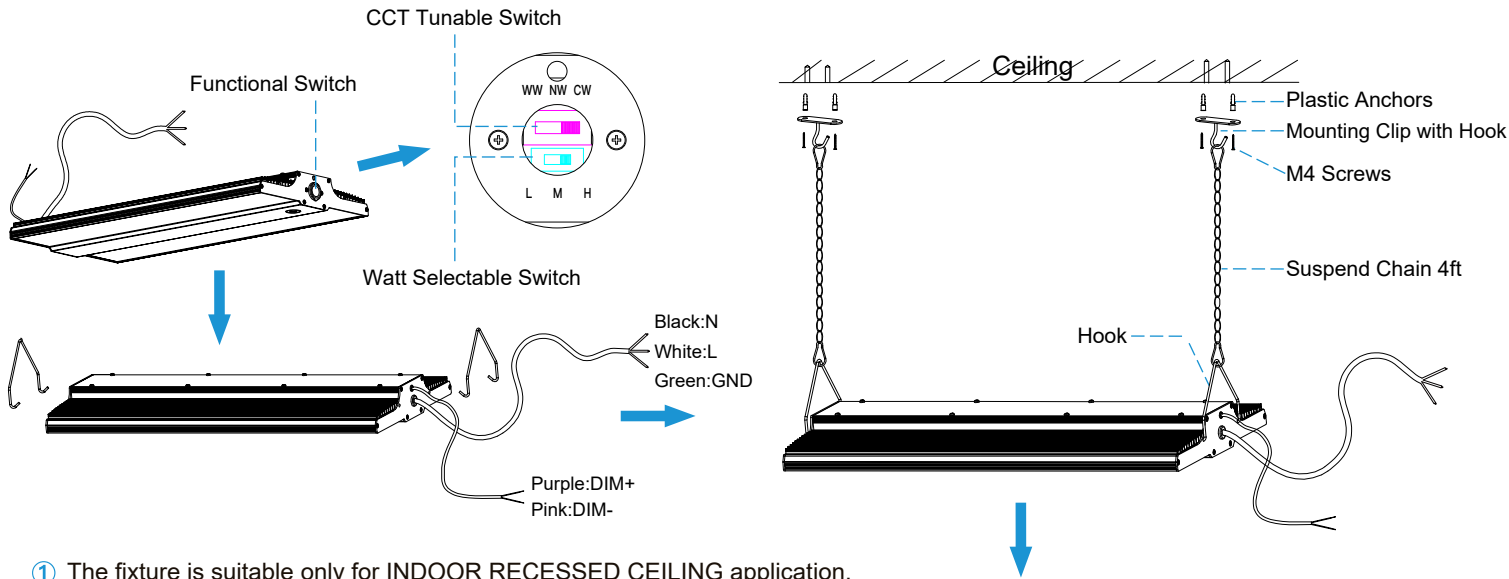


*** IMPORTANT****READ CAREFULLY BEFORE INSTALLING FIXTURE. RETAIN THESE INSTRUCTIONS FOR FUTURE REFERENCE.**

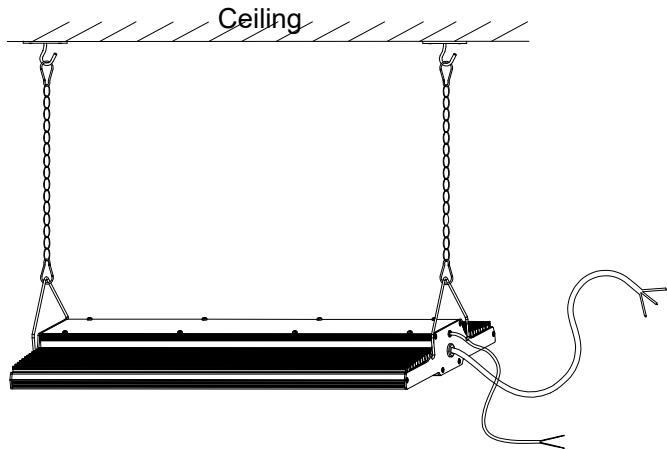
NGTLIGHT fixtures must be wired by qualified electrician. Proper grounding is required for safety.

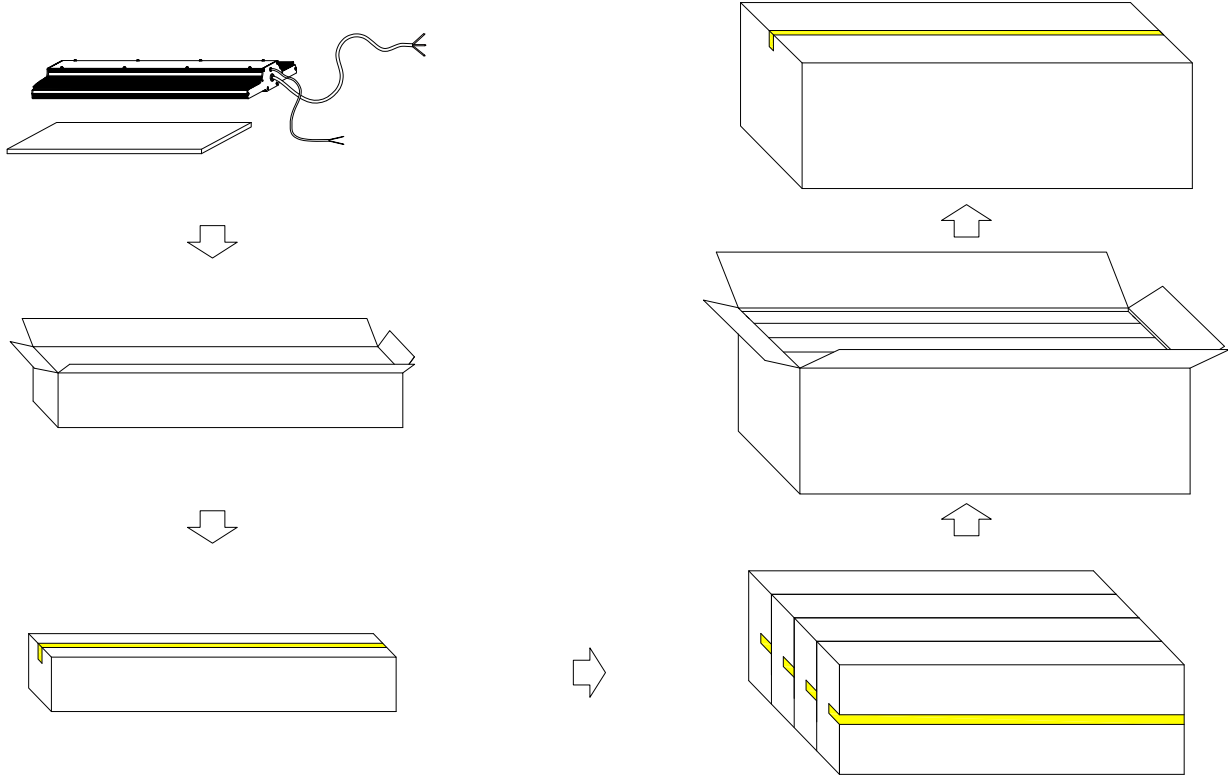
Make sure power is OFF before installing or maintaining fixture.

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



- ① The fixture is suitable only for INDOOR RECESSED CEILING application.
- ② Remove functional switch cap, adjust wattage&CCT by request, cover the cap to protect.
- ③ Drill 4 φ6mm holes in ceiling, put plastic anchors into the 4 holes.
- ④ Fix hook by M4 screws and attach into ceiling.
- ⑤ Hang suspend chain and adjust chain clasp according to installation height you need.
- ⑥ Hook the bottom side of the suspend chain in the mounting clips on the background of light.
- ⑦ Connect the wire into electricity, turn on the light.





Power	Unit	Size	Gross Weight	Volume
NG-LHB-100W	1 PC	420x270x80mm/ 16.54**10.63**3.15"	3.7 KG/ 8.16 lbs	0.009m ³
	4 PCS	435x375x295mm/ 17.13**14.76**11.61"	16 KG/ 35.27 lbs	0.048m ³
NG-LHB-200W	1 PC	520x270x80mm/ 20.47**10.63**3.15"	4.2 KG/ 9.26 lbs	0.012m ³
	4 PCS	535x375x295mm/ 21.06**14.76**11.61"	18 KG / 39.68 lbs	0.059m ³
NG-LHB-300W	1 PC	600x270x80mm/ 23.62**14.76**11.61"	4.8 KG/ 10.58 lbs	0.013m ³
	4 PCS	615x375x295mm/ 24.21**14.76**11.61"	20.5 KG/ 45.19 lbs	0.068m ³
NG-LHB-400W	1 PC	700x270x80mm/ 27.56**14.76**11.61"	5.4 KG/ 11.90 lbs	0.015m ³
	4 PCS	715x285x295mm/ 28.15**11.22**11.61"	17.5 KG/ 38.58 lbs	0.06m ³