

Horti-King HL06-600

TECHNICAL DATASHEET

2023



Product features

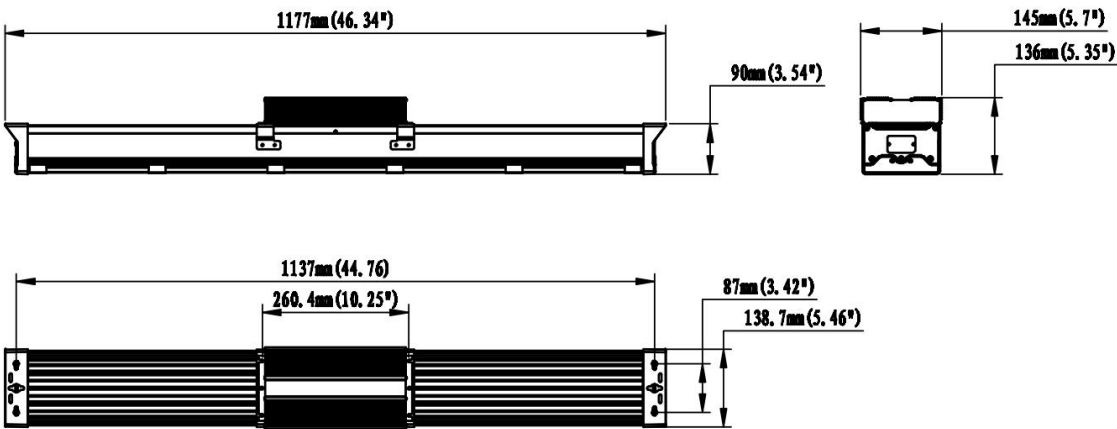
Housing material	Aluminum
Optics materials	Glass (transmission >92%)
Radiation angle	120°
Ingress Protection	IP65 (dust and watertight)

Technical data

Power consumption	600W
System efficacy (±10%)	2.8umol/J @230Vac
PAR Output	1806mol/s
ePAR output	1821mol/s
Voltage Input	100-277Vac,50-60Hz
Current Range	6A @ 100V , 2.17A @ 277V
Isolation Class	Class I
Heat BTU Generated	2046BTU
Power Factor	> 0.95
Dimming	0-10V

* The tolerance for power is ±3%

Drawing

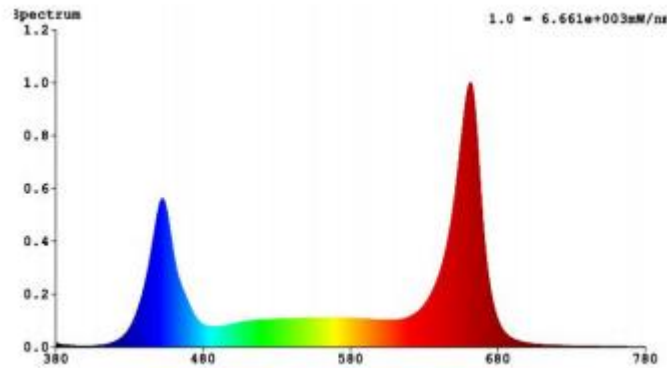


Dimensions	1177 x 145 x 136mm 46.34" x 5.7" x 5.35"
Net Weight	11.6 kg/25.7 lbs
Qty/CTN	1 pc
Gross Weight	12.68 kg/27.95 lbs
CTN Size	1340 x 195 x 200mm 52.76" x 7.7" x 7.9"
Operation conditions	0°C to 40°C / 32°F to 104°F (95% RH)
Storage conditions	-40°C to 70°C / -40°F to 158°F (85% RH)
Warranty	5 years

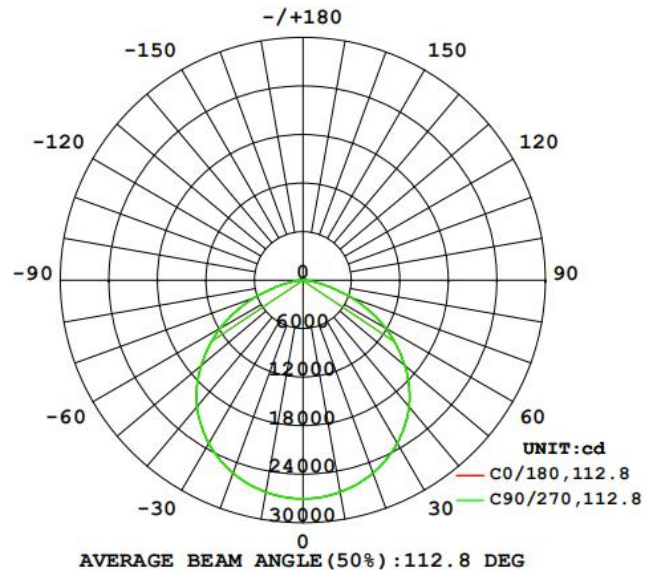
* The tolerance for weight is ±6%

Spectrum Chart

HL06-P06-B00



IES test



Accessories



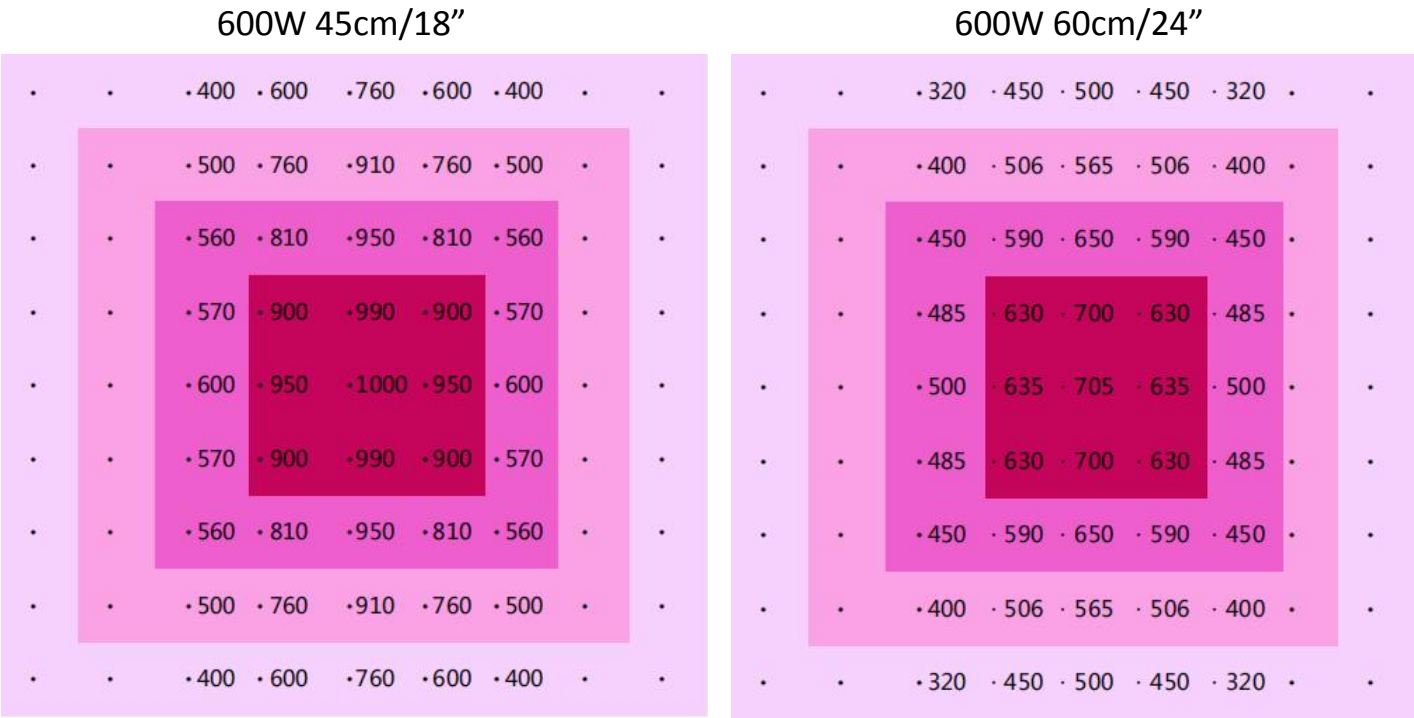
Standard: 2*V cords
attach to 2*rope ratchet

Compliance

CE
ETL
Low Voltage Directive (LVD)
Electromagnetic Compatibility Directive (EMC)
Restriction of Hazardous Substances (RoHS) Directive

* typical values for stable operation at 25° C / 77° F ambient temperature

PPFD test result



Spectrum:	HL06-P135-00
Cover area:	1.2m x 0.6 m / 4' x 2'
Height fixture above canopy:	45cm & 60cm / 18" & 24"
1 fixture needed for:	0.72m2 / 7.75 sqft
PPFD value:	
600W 45cm/18"	600W 60cm/24"
Average: 751 μMol/m²/s	Average: 539 μMol/m²/s
Maximum: 1000 μMol/m²/s	Maximum: 705 μMol/m²/s
Minimum: 400 μMol/m²/s	Minimum: 320 μMol/m²/s

Technical Datasheet Designed and produced in the Atop Lighting. © 2023, Atop. All rights reserved.

Atop Lighting

Building A, Jian'an Road No.3,
Tang Wei Community, Fu Yong Street,
Bao An Distric, Shen Zhen, China.

T +8675523573307
E info @atophort.com
W www.atophort.com

