

CE ROHS IP65 WATERPROOF



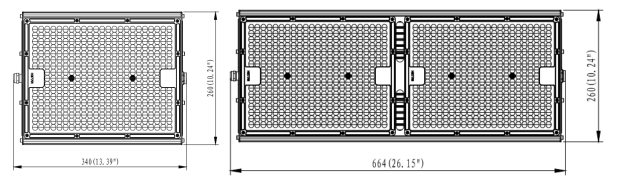
TECHNICAL DATASHEET

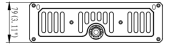
Product features

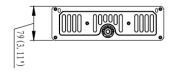
Housing material
Optics materials
Radiation angle
Protection degree

Aluminum Optical lens (transmission >90%) 110° *140° IP65 (dust and watertight)

Drawing







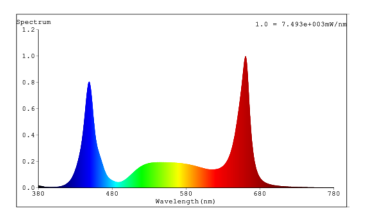
Technical data

Power (±5%)	400W	800W								
System efficacy	2.6 umol/J @220V	2.7 umol/J @220V								
PPF Output	1040 umol/s	2160 umol/s								
Current Range	3.33A @ 120V,1.44A @ 277V	6.67A @ 120V,2.89A @ 277V								
Heat BTU Generated	1364 BTU	2728 BTU								
Input Voltage	120-277Vac, 220-240VAC, 50-60Hz Subject to the input voltage on nameplate									
Isolation Class	Class I									
Power Factor	> 0.9									
Dimming	0-10V									
IP rating	IP65									

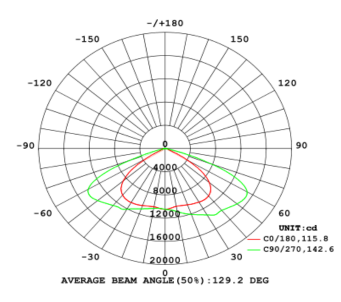
Power (±5%)	400W	800W							
Dimensions	340x260x79mm 13.39" x10.24" x3.11"	664x260x79mm 26.15″ x10.24″ x3.11″							
Net Weight	4.90±0.3kg/10.80±0.66lbs 8.90±0.3kg/19.62±0.6								
Qty/CTN	1 рс 1 рс								
Gross Weight	6.60 kg±0.3kg/14.55±0.66lbs 11.20 kg±0.3kg/24.69±0.6								
CTN SIZE	480x385x125mm 18.90'' x 15.16'' x 4.82''	800x385x125mm 31.50' x 15.16'' x 4.82''							
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	3 years								

THOR Spectrum Chart

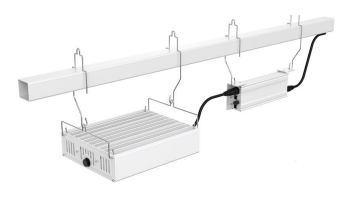
L5-35-P06-02



THOR IES Chart



Product details



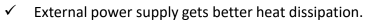
Accessories



Hanging Hook A* 2pcs

Compliance

CE ETL Low Voltage Directive (LVD)



- The lamp respirator can keep the pressure constant, which avoids led panel warping.
- Mounting brackets are suitable for various applications, and the two kinds of mounting brackets are designed for easier installation and less labor costs.
- ✓ Smaller packaging volume can save transportation cost.
- ✓ IP65 optical lens for higher light utilization and resistance to water jetting.



Electromagnetic Compatibility Directive (EMC) Restriction of Hazardous Substances (RoHS) Directive

PPFD test result

400W 45cm/18"												8	300W	/ 45cn	n/18"	,				
	• 130	•236	• 343	• 396	• 385	• 396	• 343	• 236	•130	• 328	• 523	•680	•773	•768	•773	•680	• 523	•328	Spectrum:	L5- 35-P06-02
	• 167	•293	• 429	• 532	• 542	• 532	• 429	• 293	• 167	• 428	• 666	•860	•982	•992	•982	•860	• 666	•428	Cover area:	1.2m x 1.2 m / 4' x 4'
	• 206	• 373	• 572	• 730	• 779	• 730	• 572	• 373	• 206	• 540	• 824	·1077	·1243	·1252	·1243	·1077	• 824	•540	Height fixture above canopy: 1 fixture needed for:	45cm/ 18" 1.44 m2 / 15.5 sqft
	• 254	• 469	• 710	•910	• 986	• 910	• 710	• 469	· 254	• 644	• 957	·1259	·1417	·1432	·1417	·1259	•957	•644		1.77 mz / 13.3 sqn
	• 281	•525	• 772	• 976	• 1063	• 976	• 772	• 525	· 281	• 698	• 988	·1302	·1438	·1450	•1438	·1302	• 988	• 698	PPFD value:	
	• 254	•469	• 710	• 910	• 986	• 910	• 710	• 469	• 254	• 644	• 957	•1259	·1417	•1432	•1417	·1259	• 957	•644		
	• 206	• 373	• 572	• 730	• 779	• 730	• 572	• 373	• 206	• 540	• 824	•1077	•1243	•1252	•1243	•1077	• 824	• 540	400W 45cm/18"	800W 45cm/18"
	• 167	•293	• 429	• 532	• 542	• 532	• 429	• 293	• 167	• 428	• 666	•860	•982	•992	•982	•860	• 666	•428	Average: 476 μMol/m ² /s	Average: 889 μMol/m ² /s
	• 130	•236	• 343	• 396	• 385	• 396	• 343	• 236	·130	• 328	• 523	•680	•773	•768	•773	•680	• 523	•328	Maximum: 1063 μMol/m²/s Minimum: 130 μMol/m²/s	Maximum: 1450 μMol/m²/s Minimum: 328 μMol/m²/s



Technical Datasheet Designed and produced in the LEAF5 Lighting Group. © 2022, All rights reserved.