

Specifications



WATTAGE 30/50/80/100/150/200/240W

LAMP LUMINOUS FLUX 165LM/W±5%

CRI Ra>70/80

CCT 2700-6500K

RATED VOLTAGE AC 100-240V 277V~, 50/60Hz

POWER FACTOR >0.95

BEAM ANGLE 60°/90°/120°

IP GRADE IP69K

OPERATING TEMP -40 ℃ ~55 ℃

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CO-HALO-F50W

CO-HALO-F80W

4,950LM±5%

8,250LM±5%

13,200LM±5%

3.2kg±5%

3.2kg±5%

3.6kg±5%

ф380x63mm

ф380x63mm

ф380x63mm

CO-HALO-F100W

CO-HALO-F150W

16,500LM±5%

24,750LM±5%

3.8kg±5%

3.8kg±5%

ф380x63mm

ф380x63mm

CO-HALO-F200W

CO-HALO-F240W

33,000LM±5%

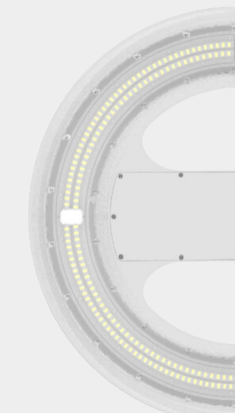
39,600LM±5%

5.6kg±5%

5.6kg±5%

ф500x68mm

ф500x68mm



Product Feature

All for your health!

Halo series LED highbay are developed to meet the needs of the food processing and pharmaceutical industries.





IP69K

- ➤ High pressure water resistant
- ➤ Steam resistant

➤ Biocompatible materials

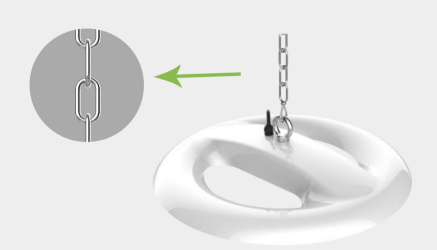


Installation



Ceiling installation

Suspension installation



Application

Highly safety material make Halo-F series high bay perfect option for the pharmaceutical industry, food processing industry with strict production requirements.





Testing

Salt Spray Test



The heat sink processed by powder spraying so that it has good corrosion resistance.

▶ UV Aging Test



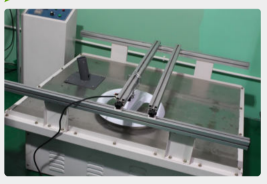
The test time is about 720 hours. After test the lamp working regularly, no discoloration appearance, no yellowing of the PC lens.

➤ High-Low Temperature Test



The test equipment opening 4hours, keeping temperature<-40 °C the lamp working fine. The test equipment opening 4hours keeping temperature>60 °C, the lamp keep working fine.

Vibration Test



Vibration test is a simulation of various vibration condition including transportation, installation and using, to ensure system robustness.

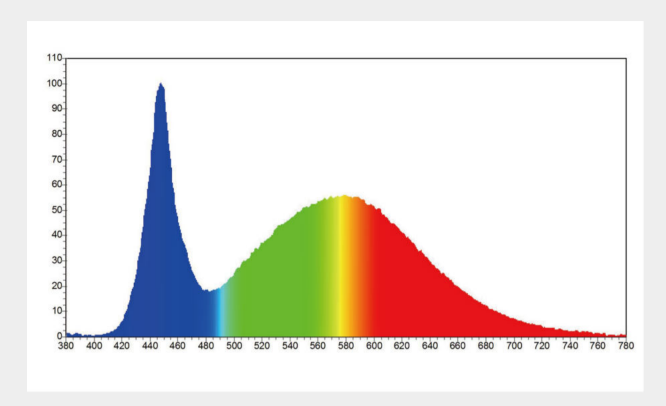
Withstand Voltage Test



Testing whether the withstand voltage is within the specified value, to avoid sudden voltage surges such as short circuit, operation error, fault, etc, causing breakdown or accidents.

➤ Temperature Rise Test



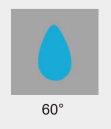


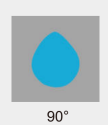
Spectrum Parameters						
x: 0.3393	y: 0.3504			R1: 80.1	R2: 84.8	R3: 85.7
u: 0.2080	v: 0.3221			R4: 80.1	R5: 80.1	R6: 76.1
WD: 566.5 nm	WP: 447.5nm			R7: 81.8	R8: 67.3	R9: 7.1
HW: 23.0 nm	Purity: 0.069			R10: 60.8	R11: 78.2	R12: 58.8
CCT: 5224 K	Ra: 79.5			R13: 80.0	R14: 91.6	R15: 77.8
DUV: 0.0018				R%: 26.9	G%: 43.1	B%: 30.0
Kred 18.71%	Kgreen 76.09%	Kblue 5.20%				
Electrical						
Flux: 33242.298 lm	P: 165.797 lm/w P: 4247.19 mw			47.19 mw		
I: 906.4 mA	V: 221.20 V			P: 200.5 w	Pl	F: 0.9650

Light Distribution

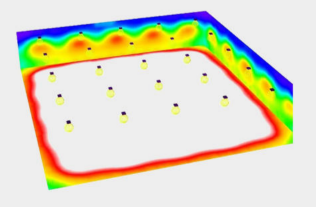
There are three angles to choose:

60°/90°/120°available



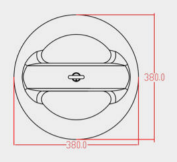


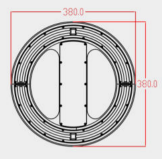


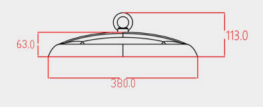


Package

Type A: 380mm series

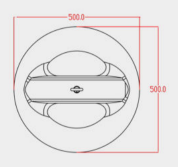


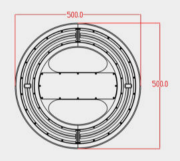




Model	Size of Box	Cross Weight	Size of Carton	Cross Weight	Box Quantity /Carton
CO-HALO-F30W	44*43*19cm	5.5KG±5%	45*45*77cm	21.0KG±5%	4
CO-HALO-F50W	44*43*19cm	5.5KG±5%	45*45*77cm	21.0KG±5%	4
CO-HALO-F80W	44*43*19cm	5.7KG±5%	45*45*77cm	22.5KG±5%	4
CO-HALO-F100W	44*43*19cm	6.0KG±5%	45*45*77cm	23.2KG±5%	4
CO-HALO-F150W	44*43*19cm	6.2KG±5%	45*45*77cm	23.5KG±5%	4

Type B: 500mm series







Model	Size of Box	Cross Weight	Size of Carton	Cross Weight	Box Quantity /Carton
CO-HALO-F200W	57*57*20cm	8.8KG±5%	58*58*42cm	17.4KG±5%	2
CO-HALO-F240W	57*57*20cm	8.8KG±5%	58*58*42cm	18.1KG±5%	2

