

# **Specifications**

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

**MEANWELL** DRIVER

160LM/W±5% LAMP LUMINOUS FLUX

LIGHT SOURCE **LUMILEDS** 

RA>70/80 CRI

CCT

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

2700-6500K

POWER FACTOR >0.95

60°/90°/120° **BEAM ANGLE** 

IP GRADE IP69K

-40°C~55°C **OPERATING TEMP** 

CO-HALO-F80W

#### CO-HALO-F50W

8,000LM±5% 12,800LM±5%

 $3.6 \text{kg} \pm 5\%$ 

 $3.2 \text{kg} \pm 5\%$ ф380x63mm ф380x63mm

#### CO-HALO-F100W

CO-HALO-F150W

24,000LM±5% 16,000LM±5%

 $3.8 \text{kg} \pm 5\%$  $3.8 \text{kg} \pm 5\%$ 

ф380x63mm ф380x63mm

#### CO-HALO-F200W

#### CO-HALO-F240W

32,000LM±5% 38,400LM±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

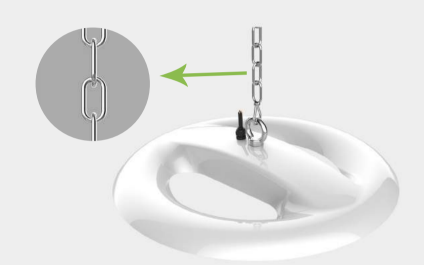


## Installation



➤ 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 oxidization and powder spraying so that it has good corrosion resistance.

### UV Aging Test



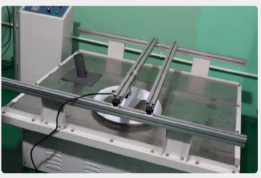
The test time is about 720 hours. After test the lamp working regularly, no discoloration appearance, no yellowing of the PC lens.

#### High-Low Temperature Test



The test equipment opening 2hours, 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.

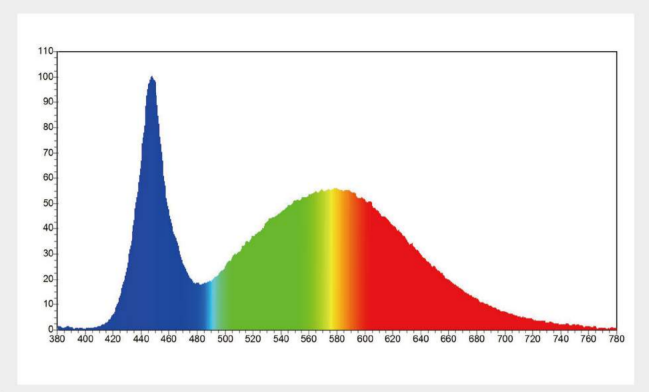
### Withstand Voltage Test



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 Pa	arameters			
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%				
		Electri	cal			
Flux: 31838.798 lm		P: 158.797 In	n/w	P: 4247.19 mw		
I: 906.4 mA	V: 221.20 V		P: 200.5 w	w PF: 0.9650		

# Light Distribution

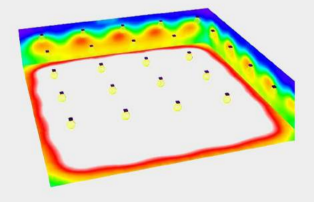
### There are three angles to choose:

### 60°/90°/120°available



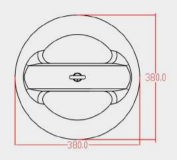


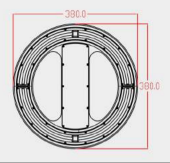


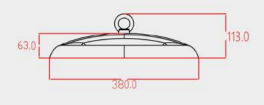


# Package

### Type A:380mm series

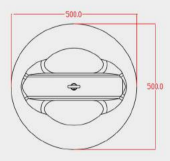


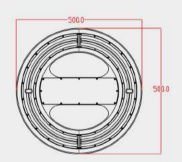




Model	Size of Box	Cross Weight	Size of Carton	Cross Weight	Box Quantity /Carton
CO-HALO-F50W	44*43*19cm	4.2KG ±5%	45*45*77cm	17.4KG±5%	4
CO-HALO-F80W	44*43*19cm	4.6KG ±5%	45*45*77cm	19.2KG±5%	4
CO-HALO-F100W	44*43*19cm	4.7KG ±5%	45*45*77cm	19.8KG±5%	4
CO-HALO-F150W	44*43*19cm	4.8KG ±5%	45*45*77cm	20.1KG±5%	4

Type B:500mm series







Model	Size of Box	Cross Weight	Size of Carton	Gross Weight	Box Quantity /Carton
CO-HALO-F200W	57*57*20cm	6.8KG ±5%	58*58*79cm	29.6KG±5%	4
CO-HALO-F240W	57*57*20cm	6.8KG ±5%	58*58*79cm	29.6KG±5%	4

