G-COMN Innovative LED Light Manufacturer

LED Highbay Light 4BAY



SHENZHEN COMING TECHNOLOGY CO.,LTD

T: +86-755-28462760 E: info@co-ming.com www.co-ming.com ADD: Coming Industrial Park Longgang District Shenzhen China









RoHS







Parameter

WATTAGE 100/150/200/240/300/400/480W

LIGHT SOURCE LUMILEDS
DRIVER MEANWELL

LAMP LUMINOUS FLUX 140LM/W±5%(100/150/200/240W)

145LM/W±5%(300/400/480W)

CRI Ra>70/80 CCT 2700-6500K

RATED VOLTAGE AC 90-305V, 50/60Hz

POWER FACTOR >0.95

BEAM ANGLE 60°/120°(100/150/200/240W)

30°/60°/90°/120°(300/400/480W)

IP GRADE IP65

HEAT-SINK ALUMINIUM COOLING FIN

ALUMINIUM RIVET

OPERATING TEMP -40°C~60°C



 100W
 150W

 14,000LM
 21,000LM

 4.5kg±5%
 4.5kg±5%

 192PCS LED
 288PCS LED

 429×429×159mm
 429×429×159mm



 200W
 240W

 28,000LM
 33,600LM

 5.3kg±5%
 5.3kg±5%

 384PCS LED
 480PCS LED

 429×429×159mm
 429×429×159mm



300W 43,500LM 7.1kg±5% 112PCS LED 429×429×225mm 400W 58,000LM 7.4kg±5% 144PCS LED 429×429×225mm 480W 69,600LM 7.4kg±5% 192PCS LED 429×429×225mm





- Ultralight
- Module Rotatable 200°
- High Luminous Flux
- Installation & Maintenance Friendly

Build-In sensor

- Microwave Sensor
- Microwave Sensor Dimming
- Dimming Remote Control Microwave Sensor



Original Design Heat-Sink



Aluminium Rivet

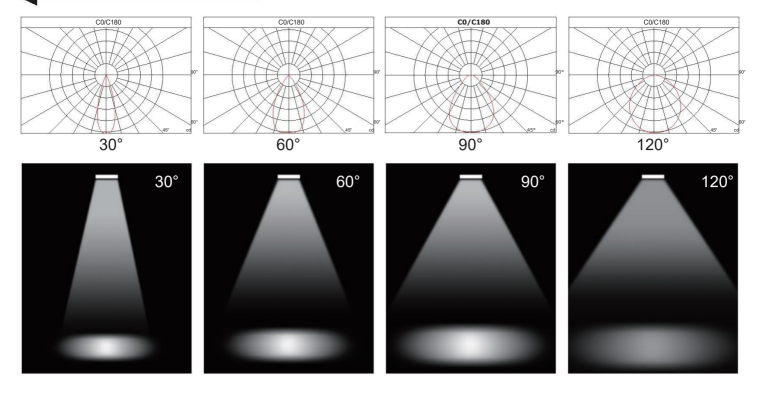


Aluminium Cooling Fin

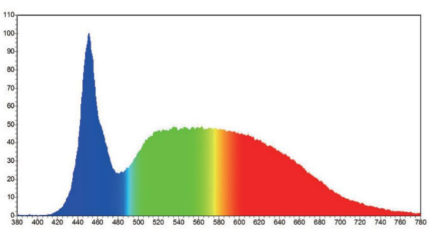


Aluminium Cooling Fin

Light Distribution Curve



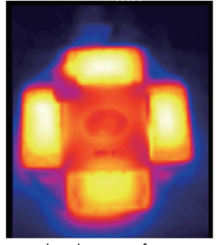
Intergrating sphere test report CO-4BAY-200W-5000K



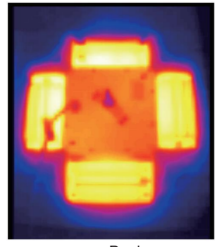
0.850 0.765 0.590 0.595 0.510 0.425 0.340 0.255 0.170 0.085 0.000 0.000 0.085 0.170 0.255 0.340 0.425 0.510 0.595 0.590 0.765 0.850

Spectrum		Electrical			
WD:	548.0 nm	I(test):	950.0 mA		
WP:	451.3 nm	V:	220.40 V		
HW:	21.0 nm	Flux:	296	29627.027 lm	
R%:	30.9	P:	144	144.805 lm/w	
G%:	41.2	P:	204	204.600 w	
В%:	27.9	PF:	0.9	0.9730	
CIE(x,y):	0.3321 , 0.3434	R1: 90.0	R2: 91.9	R3: 87.0	
CIE(u,v):	0.2058 , 0.3191	R4: 90.4	R5: 89.5	R6: 87.6	
Ra:	85.7	R7: 88.2	R8: 84.2	R9: 53.2	
DUV:	0.0013	R10: 79.9	R11: 89.6	R12: 62.1	
CCT:	5516 K	R13: 90.6	R14: 90.6	R15: 88.2	

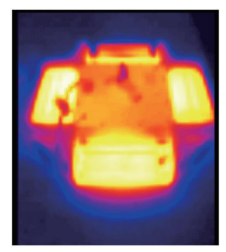
Temperature Rising Report







Back

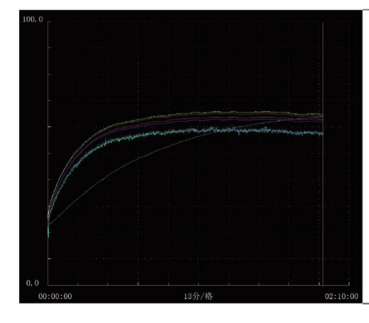


Overlook









CH1 TJ
CH2 TJ
CH3 TJ
CH4 PCB Board
CH5 Heat Sink
CH6 Heat Sink
CH7 Heat Sink
CH8 LED Driver

TIME(min)	0:00:00	0:30:00	1:00:00	1:30:00	2:00:00
CH1 TJ	24.2	59.4	63.2	63.8	62.6
CH2 TJ	24.2	61	64.6	65	63.9
CH3 TJ	24.1	58.7	62.3	63.1	61.8
CH4 PCB Board	24.1	61.4	65.1	65.8	64.6
CH5 Heat Sink	24	55.8	59	58.3	56.1
CH6 Heat Sink	24.1	55.3	59.3	58.4	57
CH7 Heat Sink	24	55.9	59.1	59.1	56.5
CH8 LED Driver	23.2	43.8	55.1	61.2	64.1

Test



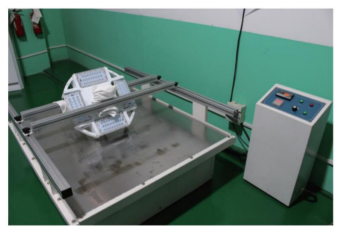
Salt Spray Test

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



Aging Test

Turn on the lamps more than 12 hours, check whether the chips are damaged in the assembly process and whether the drivers are stable in high temperature environment.



Vibration Test

Vibration test is a simulation of various vibration condition including Transportation, Installation and Using , to ensure whether products can withstand or not.



UV Aging Test

The test time is about 1440 hours. After test the lamp working regularly, no discoloration appearance, no yellowing of the pc lens, no rust of the support.



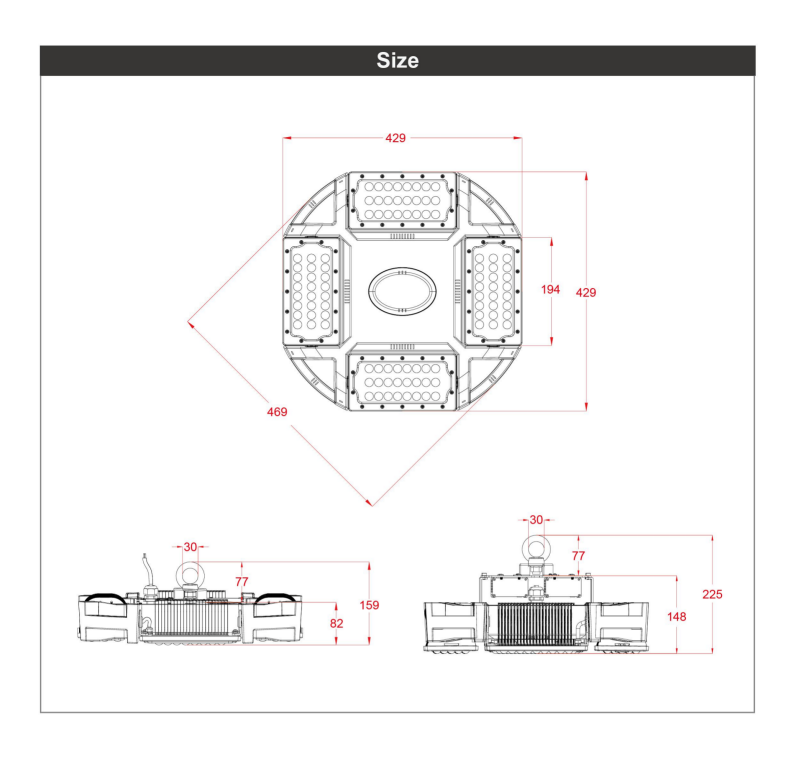
High-Low Temperature Test

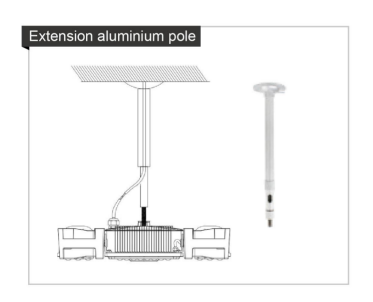
The Test equipment opening 2hours, keeping temperature<-40°C, the lamp working fine. The Test equipment opening 4hours, keeping temperature>60°C, the lamp keep working fine.

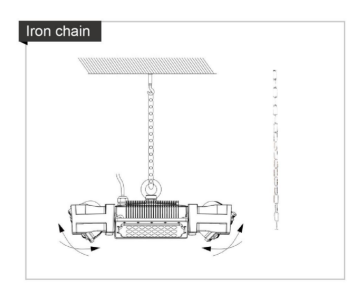


Withstand Voltage Test

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.







Application







Packaging





Model	Size of Box	Weight of Carton	Size of Carton	Gross Weight of Carton	PCS /Carton
CO-4BAY-100W	47*46*15cm	5.3KG	50*49*66cm	22.7KG	4
CO-4BAY-150W	47*46*15cm	5.3KG	50*49*66cm	22.7KG	4
CO-4BAY-200W	47*46*15cm	6.1KG	50*49*66cm	26.4KG	4
CO-4BAY-240W	47*46*15cm	6.1KG	50*49*66cm	26.5KG	4
CO-4BAY-300W	49*47*25cm	8.4KG	50*48*52cm	18.2KG	2
CO-4BAY-400W	49*47*25cm	8.8KG	50*48*52cm	18.9KG	2
CO-4BAY-480W	49*47*25cm	8.8KG	50*48*52cm	18.9KG	2

G-COMIN

SHENZHEN COMING TECHNOLOGY CO.,LTD

T: +86-755-28462760 E: info@co-ming.com www.co-ming.com

Add: Coming Industrial Park Longgang District

Shenzhen China