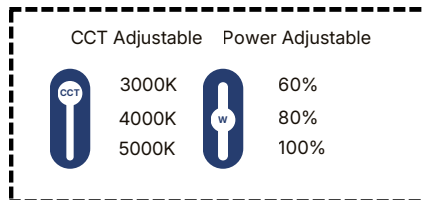


LED HIGH BAY LIGHT

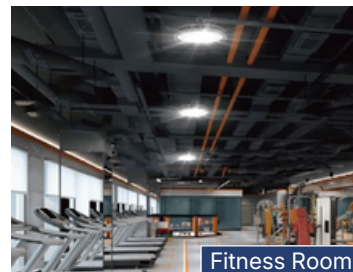
KEY FEATURES

- * Unique and exquisite appearance design
- * Aluminum shell, great heat dissipation performance, longer life span
- * Build-in driver, better price
- * Thinner and lighter design, lower shipping cost
- * 150LM/W SMD3030 Chips
- * Adjustable wattages: 100W/ 150W/ 200W/ 240W
- * Adjustable CCT: 3000K/ 4000K/ 5000K
- * Voltage rating: 100-277V AC
- * 5-Year warranty



APPLICATIONS

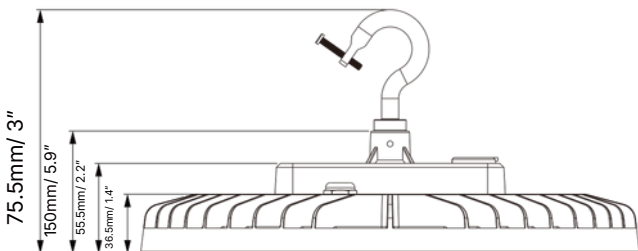
LED UFO LIGHT series can be widely used in Warehouse, Grocery, Garage, Shopping mall etc.



DIMENSIONS

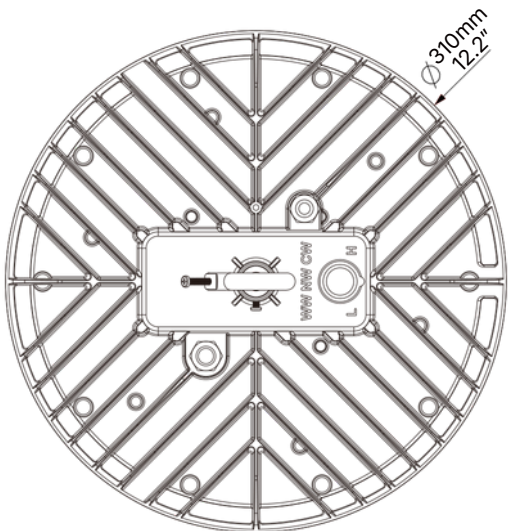
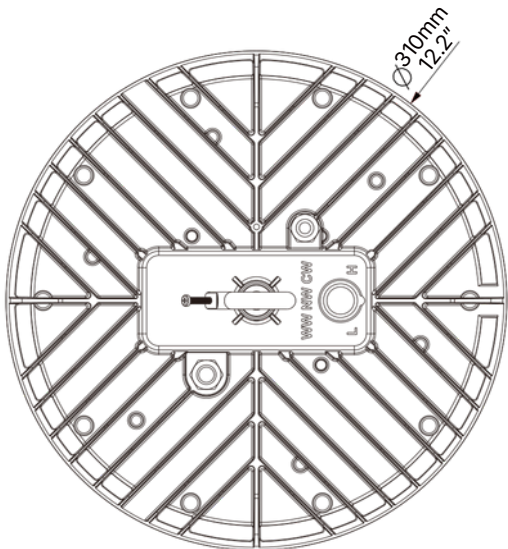
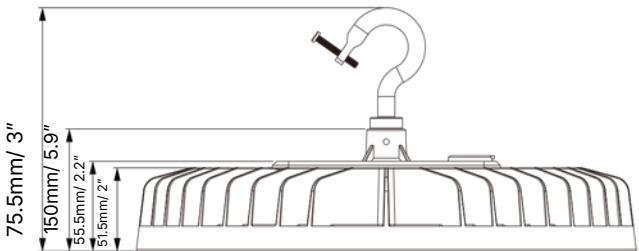
100W/ 150W

Weight:3000g/ 6.61 lbs



200W/ 240W

Weight:3500g/ 7.72 lbs

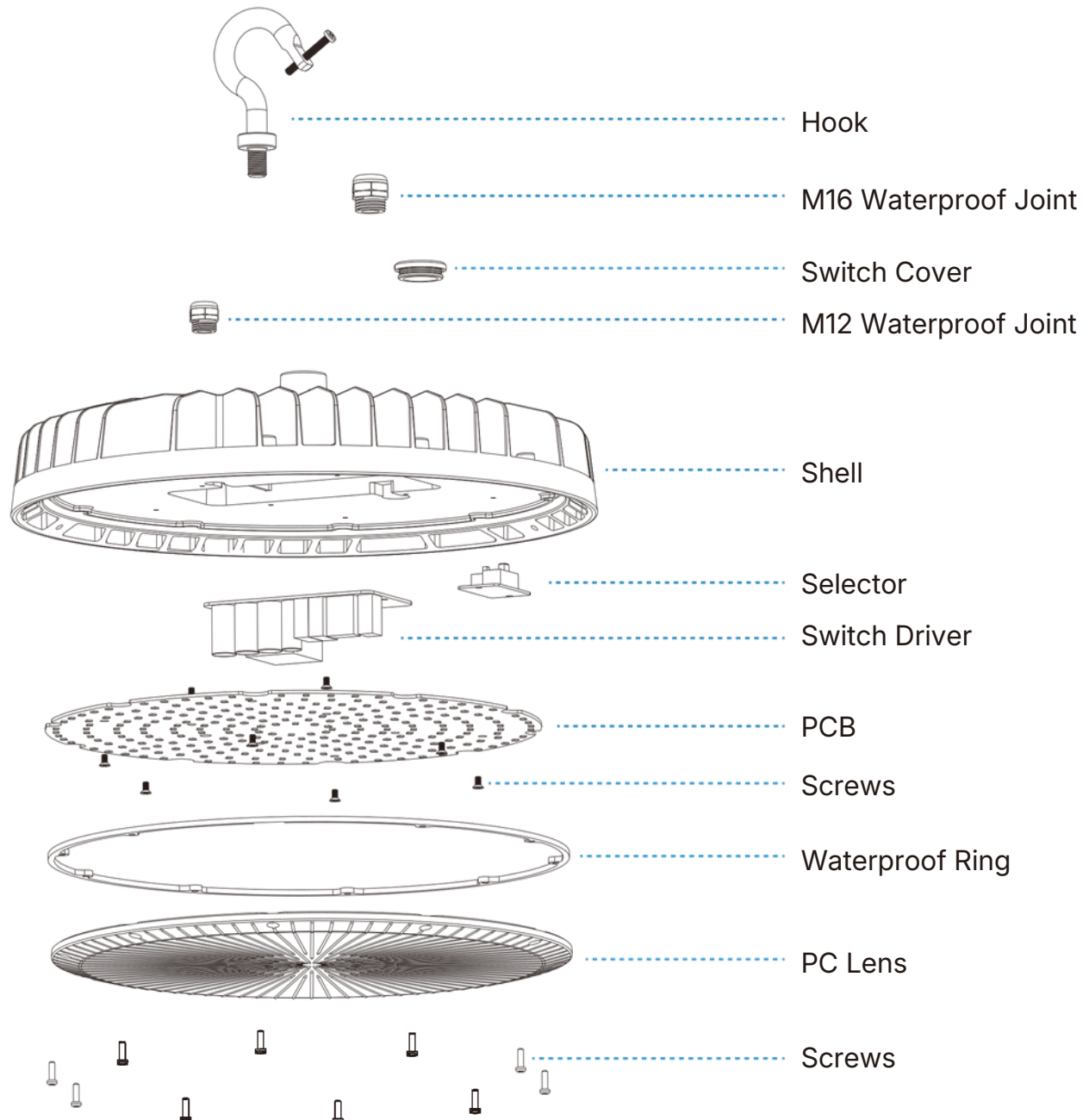


CCT	Lumen (±10%lm)	Efficacy (±10%)	Beam Angle	LED/ Qty.	Power (±10%)	Voltage/ Frequency	Protection Grade	CRI	PF	Dimming
3000K	15000	140LM/W	120°	180pcs	100W	AC100-277V 50/60Hz	IP65	≥80	>0.9	0-10V
4000K	22500				150W					
5000K	30000			260pcs	200W					
	36000				240W					

*The number of LED Chips in the adjustable CCT version is doubled.

STRUCTURE

* The accessories of the light may differ as per the function changes.



INSTALLATION INSTRUCTIONS

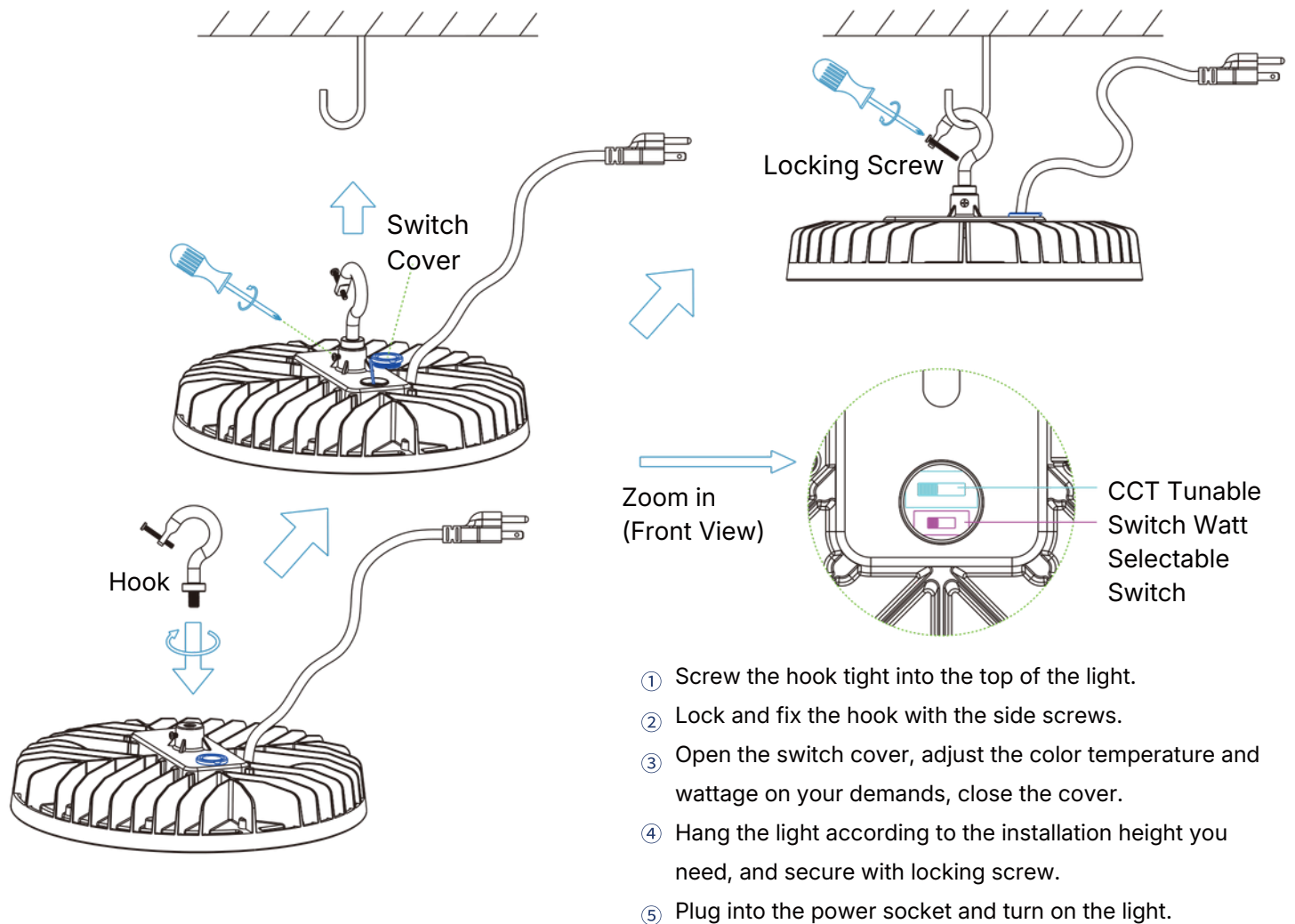
* IMPORTANT

READ CAREFULLY BEFORE INSTALLING FIXTURE. RETAIN THESE INSTRUCTIONS FOR FUTURE REFERENCE.

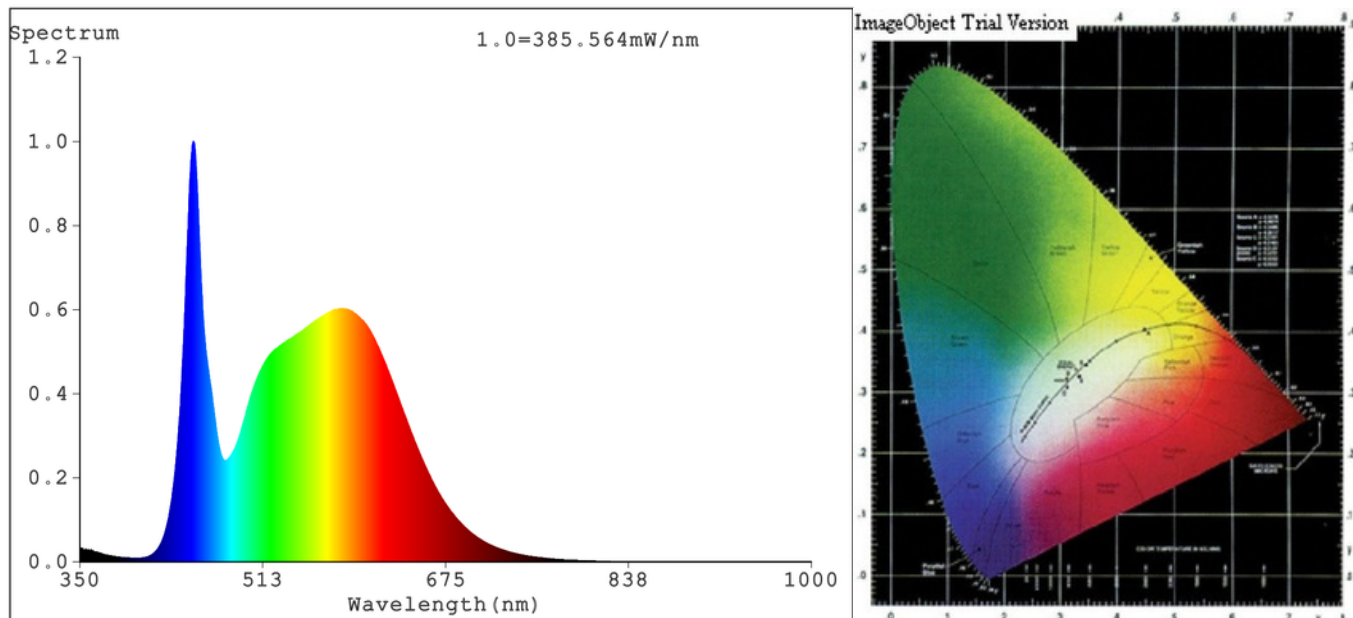
LIGHT fixtures must be wired by qualified electrician. Proper grounding is required for safety.

Make sure power is OFF before installing or maintaining fixture.

CAUTION: Be sure fixture temperature is cool enough to touch. Do not clean or maintain while fixture is energized.



100W LED HIGH BAY LIGHT



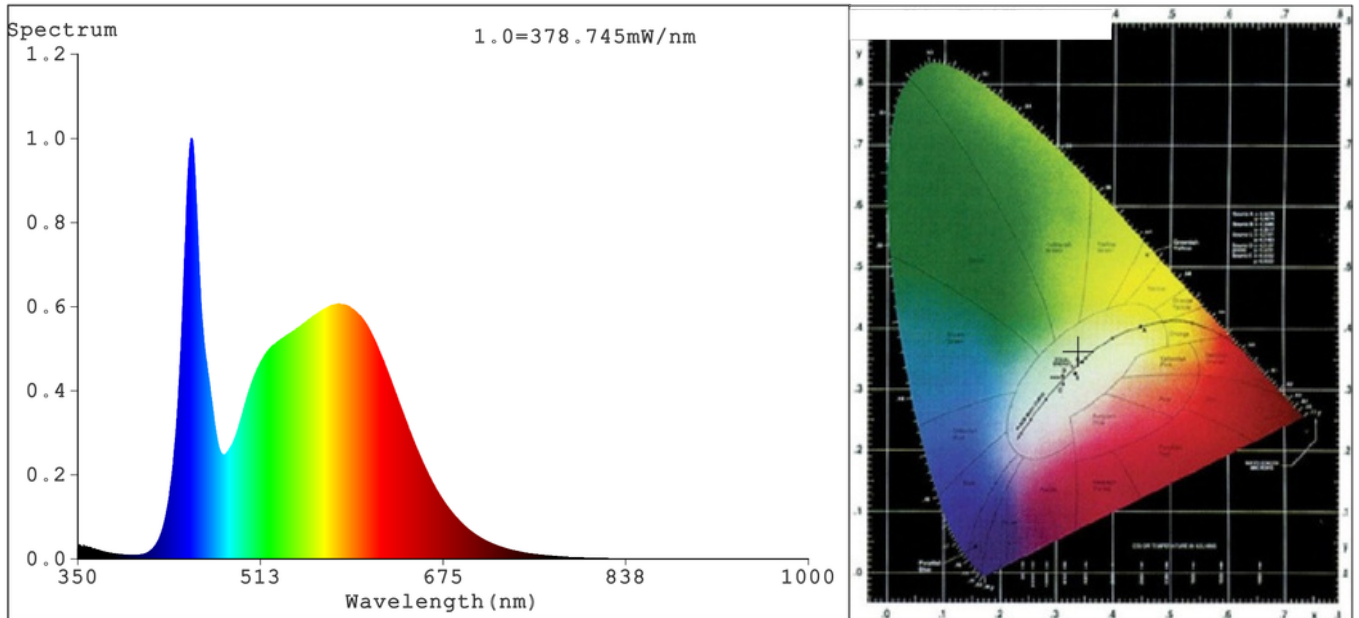
Chromaticity Coordinate: $x=0.3452$ $y=0.3579$ $u'=0.2091$ $v'=0.4877$
 CCT=5016K (Duv=0.0031) Dominant WL:Ld =569.7nm WL:Lc = --nm Purity=11.0%
 Ratio:R=15.6% G=79.9% B=4.6% Peak WL:Lp=450.8nm FWHM=20.4nm
 Render Index:Ra=82.9 AvgR=75.8 TM30:Rf=84 Rg=95

R1 =81	R2 =88	R3 =93	R4 =83	R5 =82	R6 =84	R7 =86	
R8 =66	R9 =4	R10=72	R11=82	R12=62	R13=83	R14=96	R15=75

Flux =15086.2 lm Eff. : 151.62 lm/W Fe =45.48 W

V = 119.73 V I=0.831 A P = 99.5 W PF = 0.9912
 LEVEL:OUT WHITE:ANSI_5000K

150W LED HIGH BAY LIGHT



Chromaticity Coordinate: $x=0.3447$ $y=0.3571$ $u^*=0.2091$ $v^*=0.4872$
 CCT=5033K (Duv=0.0029) Dominant WL:Ld =569.5nm WL:Lc = --nm Purity=10.6%
 Ratio:R=15.6% G=79.8% B=4.6% Peak WL:Lp=451.1nm FWHM=21.0nm
 Render Index:Ra=83.0 AvgR=76.0 TM30:Rf=84 Rg=95

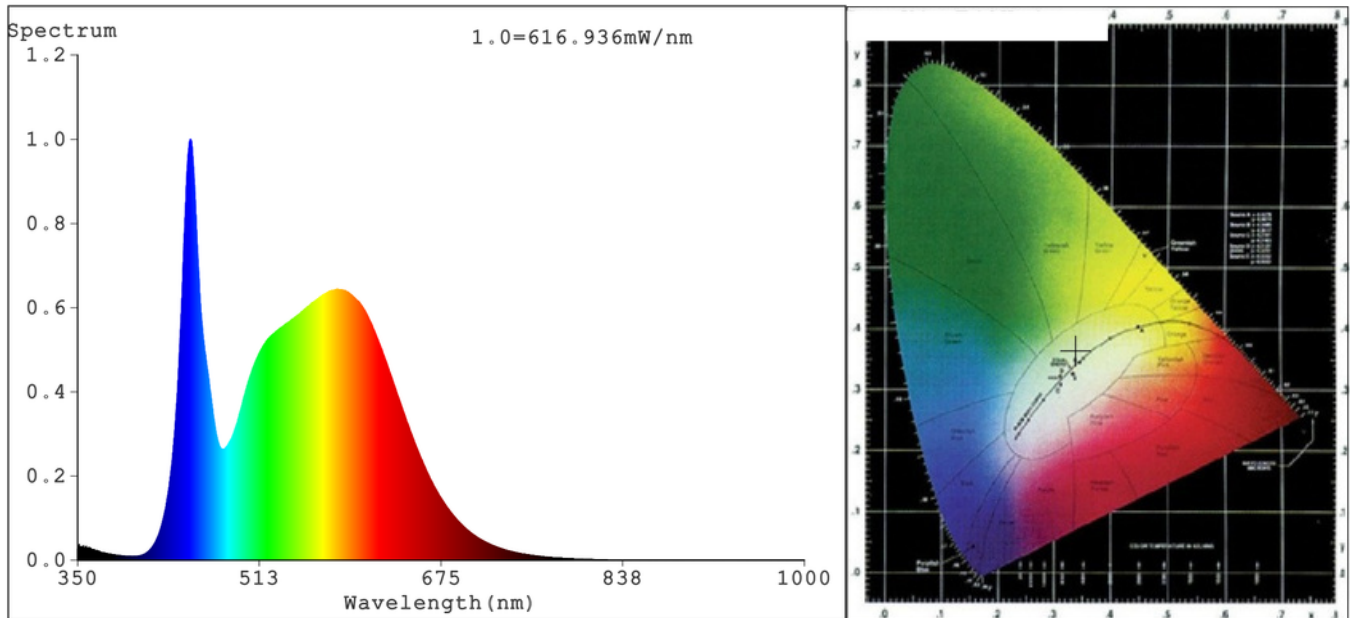
R1 =81	R2 =88	R3 =93	R4 =83	R5 =82	R6 =84	R7 =87
R8 =66	R9 =5	R10=72	R11=82	R12=63	R13=83	R14=97
						R15=75

Flux = 22171.12 lm Eff. : 148.6 lm/W Fe = 45.01 W

V = 119.73 V I = 1.246 A P = 149.2 W PF = 0.9912
 LEVEL:OUT WHITE:ANSI_5000K

Status: Integral T = 106 ms Ip = 49556 (76%)

200W LED HIGH BAY LIGHT



Chromaticity Coordinate: $x=0.3465$ $y=0.3590$ $u'=0.2095$ $v'=0.4884$
 CCT=4972K (Duv=0.0031) Dominant WL:Ld =570.3nm WL:Lc = --nm Purity=11.7%
 Ratio:R=15.6% G=79.8% B=4.6% Peak WL:Lp=450.8nm FWHM=22.4nm
 Render Index:Ra=82.8 AvgR=75.5 TM30:Rf=84 Rg=95

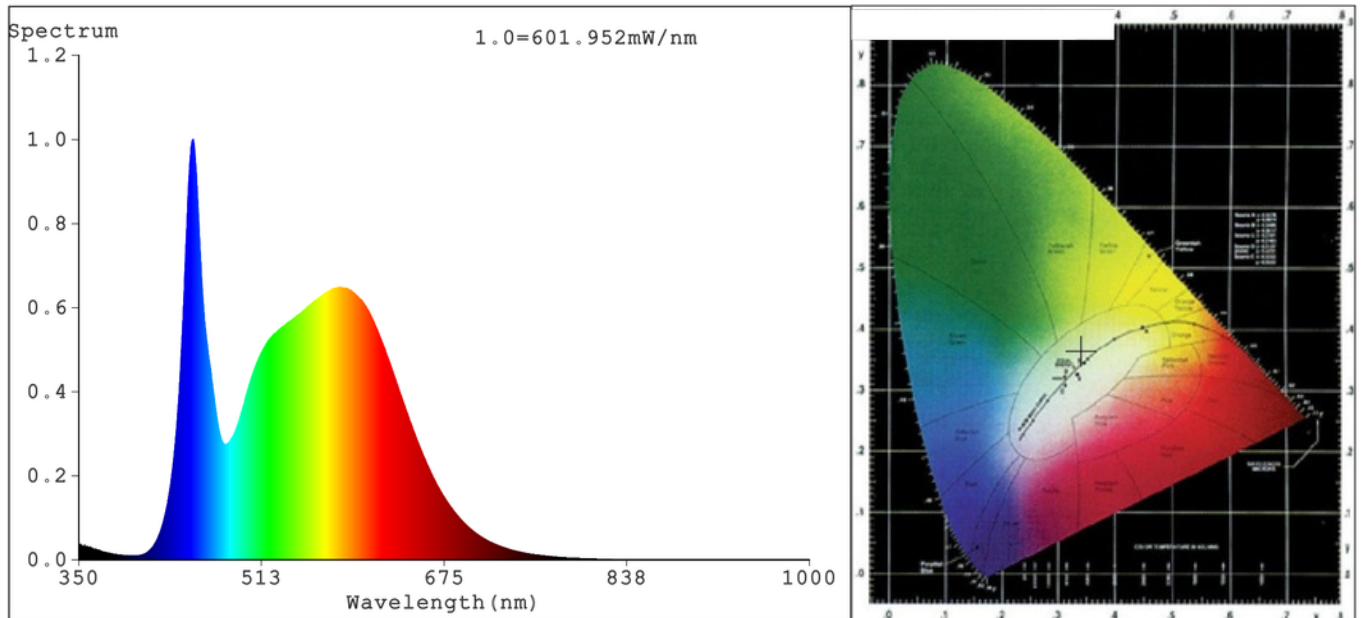
R1 =81	R2 =88	R3 =94	R4 =82	R5 =81	R6 =84	R7 =88
R8 =66	R9 =5	R10=72	R11=80	R12=58	R13=83	R14=97 R15=75

Flux = 29603.99 lm Eff. : 149.5 lm/W Fe = 77.43 W

V = 119.70 V I = 1.654 A P = 198.02 W PF = 0.9934
 LEVEL:OUT WHITE:ANSI_5000K

Status: Integral T = 71 ms Ip = 53892 (82%)

240W LED HIGH BAY LIGHT



Chromaticity Coordinate: $x=0.3457$ $y=0.3578$ $u^*=0.2094$ $v^*=0.4877$
 CCT=4999K (Duv=0.0028) Dominant WL:Ld =570.1nm WL:Lc = --nm Purity=11.1%
 Ratio:R=15.6% G=79.7% B=4.6% Peak WL:Lp=451.8nm FWHM=23.5nm
 Render Index:Ra=83.0 AvgR=75.8 TM30:Rf=84 Rg=95

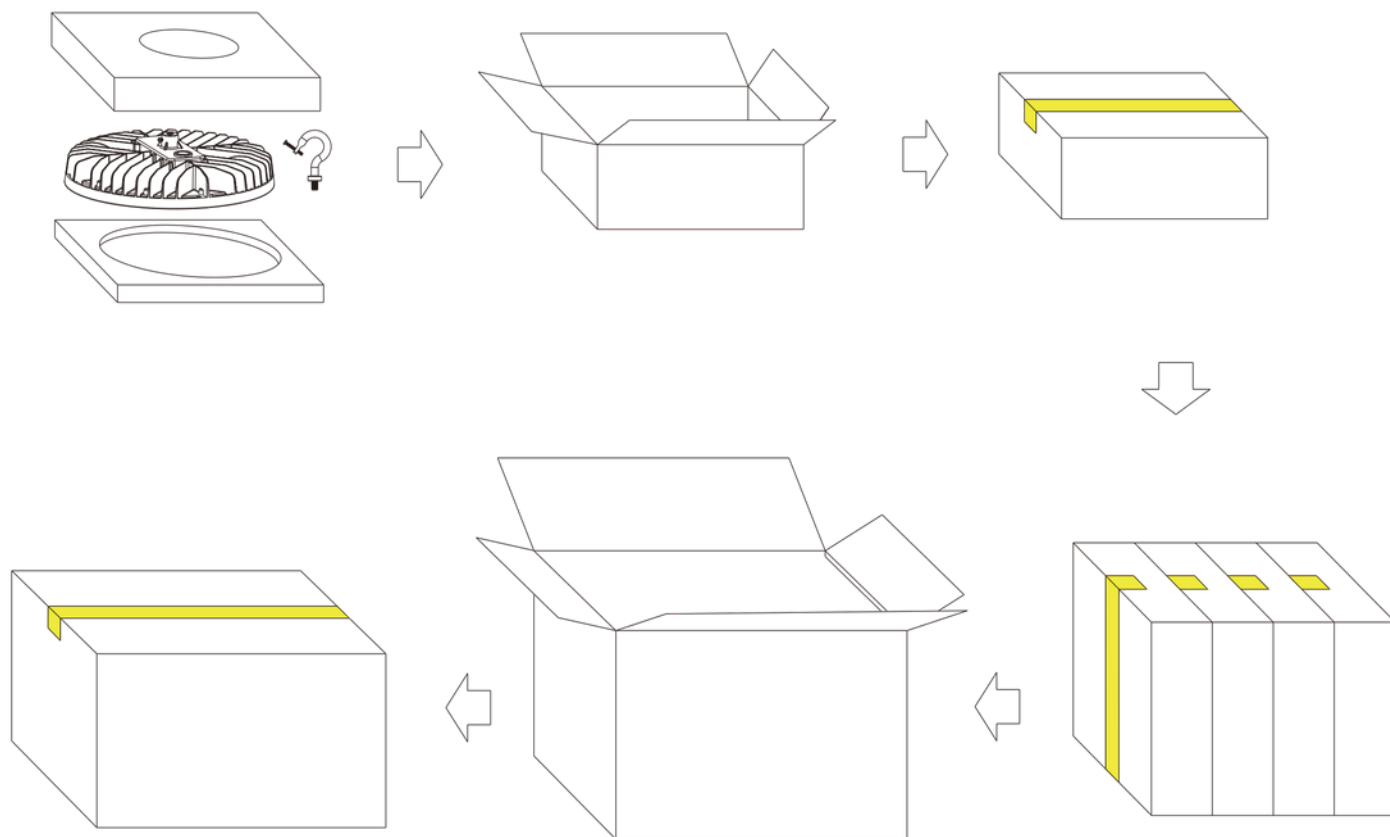
R1 =81	R2 =89	R3 =94	R4 =81	R5 =81	R6 =84	R7 =87
R8 =67	R9 =6	R10=73	R11=80	R12=58	R13=83	R14=97 R15=75

Flux = 35084.59 lm Eff. : 147.65 lm/W Fe = 76.33 W

V = 119.70 V I = 1.985 A P = 237.62 W PF = 0.9934
 LEVEL:OUT WHITE:ANSI_5000K

Status: Integral T = 71 ms Ip = 52859 (81%)

PACKAGE



Unit	Size	Gross Weight	Volume
1 PC	320x320x125mm/	3.0 KG/ 6.61 lbs	0.013m ³
4PCS	555x335x340mm/	13 KG/ 28.66 lbs	0.063m ³
1 PC	320x320x125mm/	3.5 KG/ 7.72 lbs	0.013m ³
4 PCS	555x335x340mm/	15 KG / 33.07 lbs	0.063m ³