Features

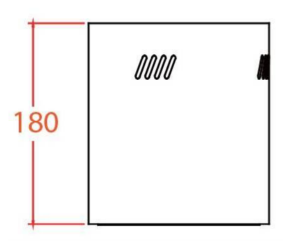
- •Adopt high purity Cold Forging Aluminum ,the fin surface treatment of anodic oxidation, lighter weight ,smaller size.
- •130LM/W。 Adopt CREE /Philips LED chips imported from America, high CRI and high efficiency ,up to 130lm/W.
- •Adopt Constant-current constant-voltage power supply ,operates in the 85~305 VAC range, widely use in every country.
- Adopt magnetic levitation Company fan, noise lower than 5 db, longer lasting .
- •Adopt high end diffuser ,high lumen output, soft light ,no glare.
- •Dimming(0-10V/Triac/Dali) and professional lighting(Emergency/RGB) customized available.

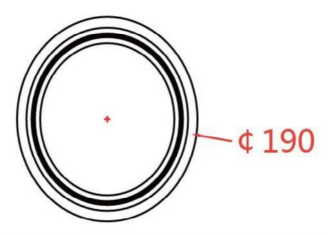
Product Appearance





Dimensions





MAIN SPECIFICATIONS (t=20℃)

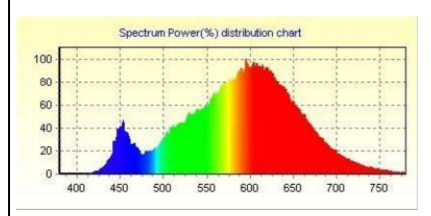
Туре	TO SHN40 TO SHB40	TO SHN50	TO SHN60	TO SHN80	TO SHN100 TO SHB100	TO SHN120 TO SHB120	TO SHN150 TO SHB150		
Power	40W	50W	60W	80W	100W	120W	150W		
	Input voltage		AC85-305V 480-528V DC12/24/36/48V						
F	Frequency range		50-60Hz						
luminous efficiency		100-110lm/w							
La	Lamp's efficiency			>90%					
	Color temperature			Warm white			2700-3500K		
Co				re white		4000-5000K			
			Cold white			6000-7000K			
Cold	Color rendering index			>80					
Beam angle		30°、45°、60°、90°、120°							
Light distribution			Round spot						
Light design			LED+lens						
Jun	Junction temperature			≤30℃					
Working temperature			-30℃——+55℃						
Storage temperature			-25℃——+65℃						
IP Grade			IP65						
Working life-span			50000H						
	<u> </u>			Brown			L		
Connect wire				Blue N					
			Yellow/Green G						
Color of lamp shell			White Black						
Certificate			CE、ROSH、FCC、PSE						

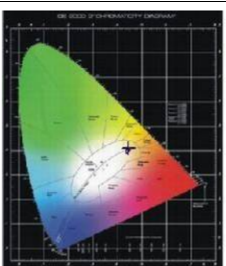
Research Report:

LED Integrated Testing System test report

test item:	LED spectrum analyse	LED spectrum analyse				
equipment:	Led test system	Led test system				
	Mode:	Manufacturer:				
	Temperature:	Humidity:				
Test Identifier	Conner:	Date:				
	Organ:					

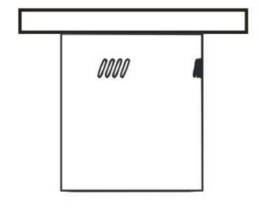
curve of spectrum power distributing



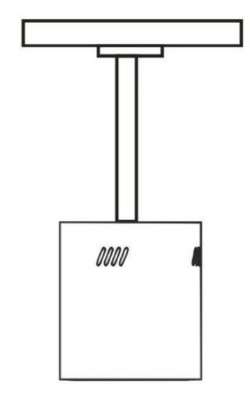


Spectrum		Electrical		
λ(Peak):	595.0 nm	I(test):	232.000 n	nA
λ(Main):	582.1 nm	Vf:	217.700 \	/
λ(Centroid):	544.6 nm	φν:	5343.3 lm	
λ(Center):	487.0 nm	Efficiency:	110.088 lr	n/w
BandWidth:	131.0 nm	P:	48.5 W	
ColorTemp:	2980 K	PFC:	0.961	
CIE(x,y):	0.4424, 0.4123	R1:82.9	R2:91.5	R3:96.3
CIE(u,v):	0.2505, 0.3503	R4:79.7	R5:79.5	R6:87.5
Ra:	83.7	R7:87.6	R8:64.8	R9:14.8
Purity:	0.566	R10:79.7	R11:74.1	R12:69.4
Light Power:	16762.5149 mw	R13:84.8	R14:98.1	R15:76.2
Radiation Power:	0.0000 mw	color ratio:	R: 45.5 % G: 42.	2 % B: 12.3 %

Fixing Ways:



Surface mounted



Pendant mount

Packing

1、12PCS/CTN

(Standard)	(L)	(W)	(H)	(Kg)
In Box	250mm	250mm	250mm	1.2kg
Outer Box	720mm	480mm	475mm	16kg

Applications

Suitable for railway stations, Terminal, waiting room, exhibition center, museum ,government projects etc., atrium, auditorium, convention center, Lobby, church ,Hotel or other high ceiling areas.







Matters Need Attention

- •Please ensure that the main power source is switched off before performing any maintenance or repair.
- •Please do not use water or Corrosive Property to clean, cleaning with a dry rag is the best.
- •In the progressing of replace LED Driver, please use a hexagonal screwdriver to open rear cover and take out the driver, connect the new AC input driver wiring as the figure show in the driver.