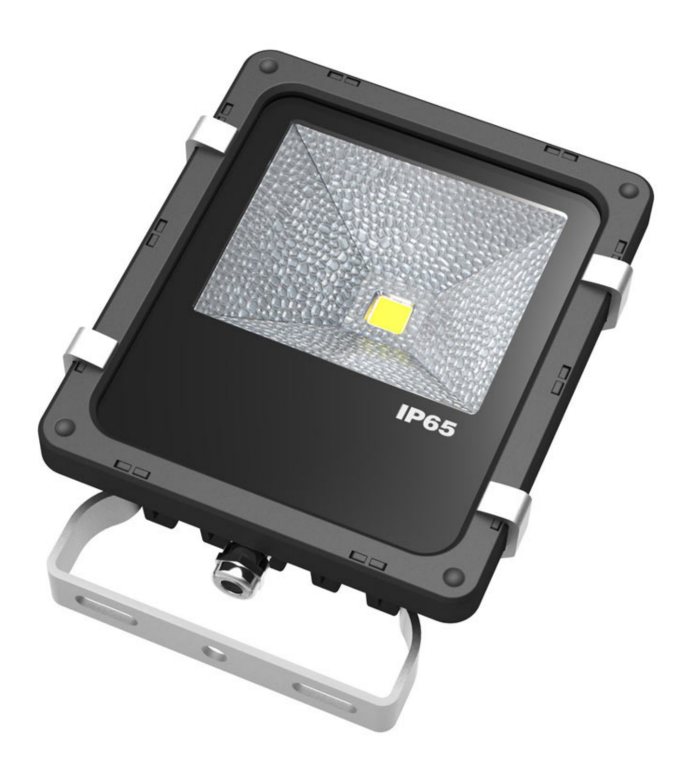
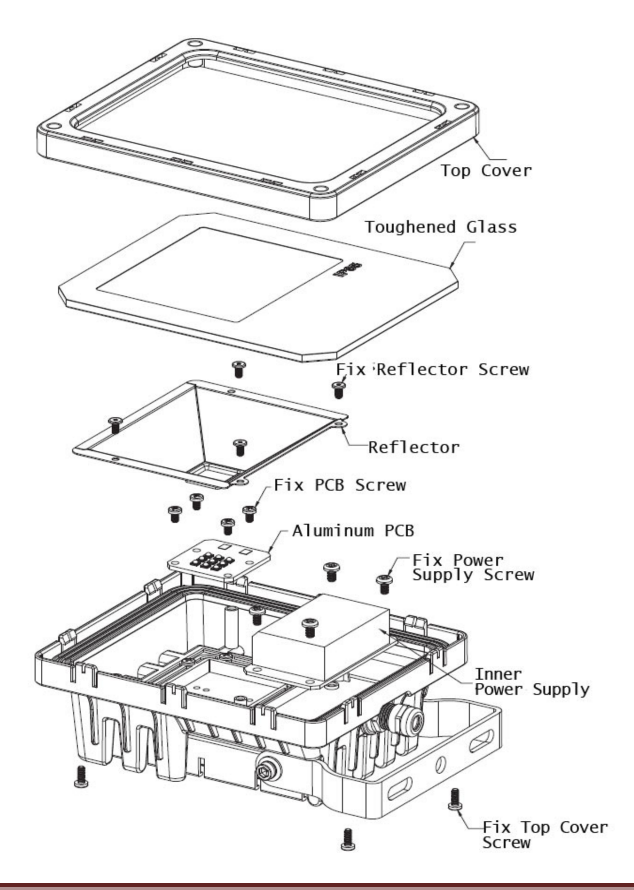
LED floodlight 10W

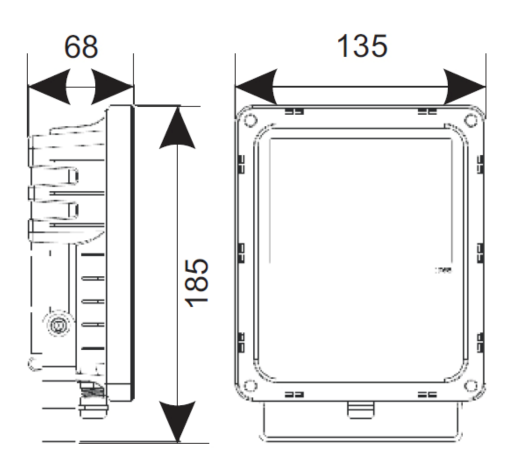


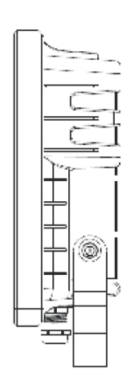
3: Product structure picture



SHENZHEN SUPERNOVA TECHNOLOGY CO., LIMITED

3: Production Dimension picture





1.Application:

Led floodlights are widely used in tunnel lighting, outdoor flood lighting, architectural decoration lighting, industrial areas lighting, sport center lighting, outdoor stadium, dock and port.

2.Products introduction:

(1)special heat dissipation technology which can transmit and radiating heat with high performance. High heat radiating technology to reduce led body temperature. The working time of led source and driver has been extend in this way.

- (2)led chip is bridgelux45mil import from USA which with high lumens efficacy.the product is high quality.
- (3) The surface of heatsink was treated with anodic oxidation technology.
- (4) This product doesn't contain lead, mercury and other pollution elements. it's environment friendly product.
- (5)this product's CRI is high than normal floodlight product. the physical color rendering more real, a variety of light colors optional, to meet the needs of different environments, eliminating the traditional lamp color temperature is high or low depressed mood, the visual comfort, improve people's efficiency.
 - (6)40-80% energy saving than traditional lamps
- (7)High PF value, more than 0.95, in order to improve their energy usage rate, reduce the loss, reduce the harmonic pollution of the power network, reducing the power load.

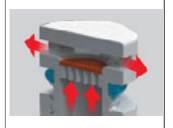
SHENZHEN SUPERNOVA TECHNOLOGY CO., LIMITED

4 Product data of performance:

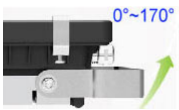
Input Vo	ltage	AC90V-305V		
Freqency	Range	47Hz63Hz		
Tatal Harmonio	Distortion	≤9%		
power Fa	actor	>0.90		
Power Efficiency		>88%		
LED Working Voltage		DC27-36V		
LED led quantity		1Pc		
LED Led consumption		10W		
System Cons	umption	110±10%		
luminous efficienc	y of luminaire	>105lm/W		
	A	2400-2600K		
	В	2600-2900K		
Color Temperature	С	2900-3200К		
	D	3200-3700К		
	Е	3700-4300K		
	F	4300-4800K		
	G	4800-5300K		
	Н	5300-6000K		
	I	6000-7000K		
	7	Ra>70		
Color Rendering Index	8	Ra>80		
	9	Ra>90		
LED Junction To	emperature	≤75°C		
Working Ten	perature	"-40℃~+55℃"		
storage Tem	perature	"-25℃~+65℃"25℃ is the best		
IP Gra	de	IP65		
Working lif	fe-span	40000H		
Power 1	line	0.75mm2 three core line		
Brow	n	L (live line)		
Blue	<u> </u>	N (neutral line)		
Yellow/0	Freen	G Earth line		
Color of lan	np shell	Black and silver		
certific	ate	CE,ROHS,		
lamp weight :	G.W./N.W.	0.7kg		
lamp packing	dimension	18.5*13.5*6.8CM		

SHENZHEN SUPERNOVA TECHNOLOGY CO., LIMITED

5 Product Detailed Description:









Respirator Design

Balance difference pressure between atmosphere and Shell, it's waterproof also defog and avoiding the drop condensation, reducing the inside salt corrosion and prolong lifespan.

Tempered Glass Panel

4mm tempered glass panel safely protect the lighting source, and the transparent rate is up to 93%.

Wide Angle for adjustment

With multiple adjustment points, the adjustment angle can be up to 170°

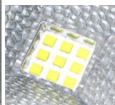
Stainless steel fittings

The Fittings resistance to air, water, acid, alkali, salt and other chemical corrosion solution, suitable for long-term use in a variety of adverse circumstances











Pure Aluminium Reflector

The Reflector is made of Pure Aluminium(99.8%) which anti-oxidation &unfading in colour, ensuring the reflection.

IP Rate IP65

By using water proof connector and silicon rubber sealing, the protection rate can achieve IP65, meeting the requirement for harsh, tough environment.

Most of the mainstream manufacturers's LED chips and their Chip-Scale Packages are compatible to the structure of the housing, we can also customize the installation structure accord to you Chip-Package's Size(COB/SMD3535 ects.









Gear Slotting Fins Technology

The Fins couple into the base of the heatsink tightly, minimum the heat transfer resistance.

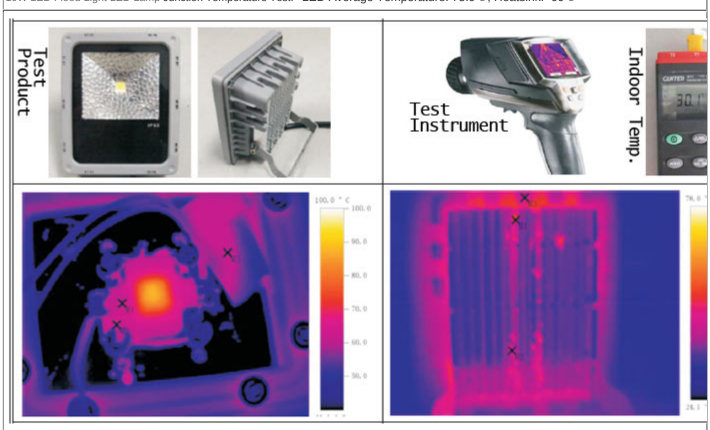
Patented Zipped-Fins Technology

With zipped-Fins technology the convection airflow is evenly distributed in the cooling fins, optimizing the cooling effect.

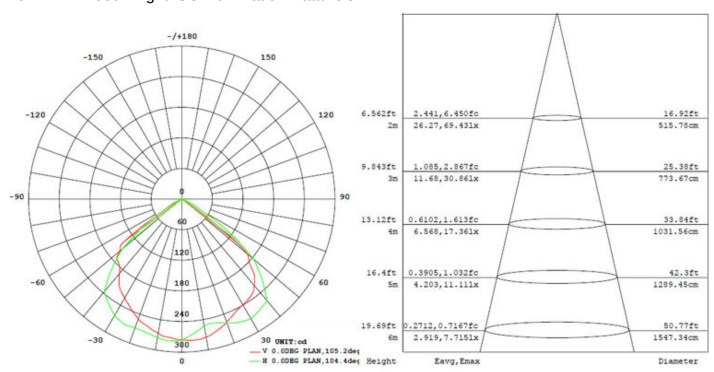
We can do Customizing -More Options Available for You (COB)

SHENZHEN SUPERNOVA TECHNOLOGY CO., LIMITED

10W LED Flood Light LED Lamp Junction Temperature Test: LED Average Temperature: 75.9℃, Heatsink: 60℃



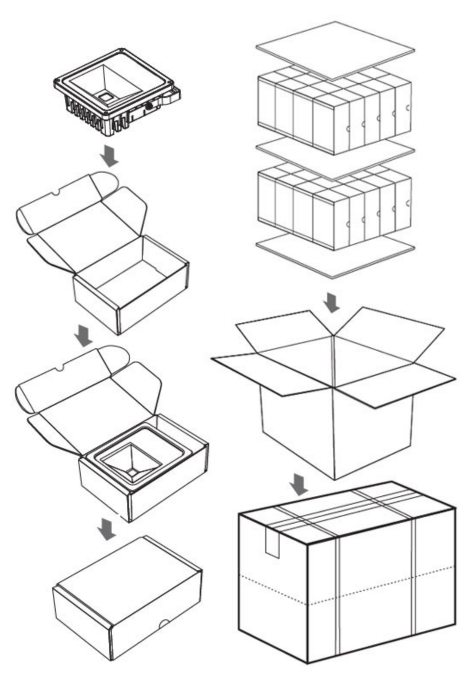
10W LED Flood Light ISO Illumination Data: COB LED



SHENZHEN SUPERNOVA TECHNOLOGY CO., LIMITED

6 Packing & shipping data:

Power & Model	Consumption	Housing Size	Packing Size	NET weight	Gross Weight	СВМ
SV-FL001-10W	10Watt	18.5*13.5*6.8CM	21*14*8CM	0.6KG	0.7KG	0.001
SV-FL001-30W	30Watt	22.5*18.5*8.8CM	25.5*23*12.5CM	1.3KG	1.5KG	0.003
SV-FL001-50W	50Watt	26*19.5*10.5CM	31.5*26*14.5CM	1.8KG	2KG	0.012
SV-FL001-100W	100Watt	30.5*25*12.5CM	38*32.5*24.5CM	5.5KG	5.8KG	0.03
SV-FL001-200W	200Watt	41*36*14CM	48*42*24.5CM	9.8KG	10.5KG	0.03



Installation suggestion:

- (1) Please cut off the power before installation and Ensure that the installation site can withstand the weight of the fixture.
- (2) In order to prevent the shedding of light, please make sure the installation is correct.
- (3) Please do not use it in the place with corrosive gases
- (4) Please do not overwrite any material on the lamp.
- (5) For safety, please connect the earth line to ground
- (6) The product of decomposition, modification, or failure caused by improper construction not within the scope of the guarantee.
- (7) Brown, blue, yellow-green corresponding to the line of fire, and zero line and grounding line.