



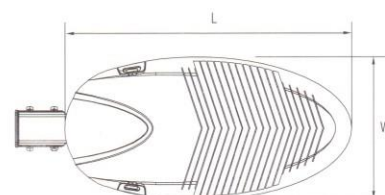
## TECHNICAL SPECIFICATIONS

Product Name:	Sunlite
Power:	Mini:100w/maxi:200w
Supply voltage range:	100-305VAC
Temperature range:	-25°C / +55°C
Light guiding system:	PC lenses
Light source:	LUXEON 3030/CREE-XTE
Luminous intensity class:	Symmetrical:G2/Asymmetrical:G1
Glare index class:	D6
Colour temperature:	3000K-6500K
Colour Rendering Index:	CRI>80
System efficacy:	Luxeon:113lm/w Cree-XTE:119.8lm/w
LED Lifetime:	MIN 50,000hours
Power Efficiency:	92%
Current Adjustment Range:	350mA-700mA
Lightning protection:	10KV
Housing material:	Die-cast aluminum
Sealing material:	Silicone rubber
Cover material:	Tempered glass
Housing colour:	Light Grey,Dark Grey,Black(or specified color)
Wind resistance:	Mini:0.174m <sup>2</sup> Maxi:0.198m <sup>2</sup>
Protection class:	IP66
Safety class:	Class II
Shock protection:	IK10
Corrosion resistance:	C5
Mounting angle adjustment:	+/-15
Mounting diameter option:	Ø60mm
Suggested mounting height:	5-12m

## Sunlite



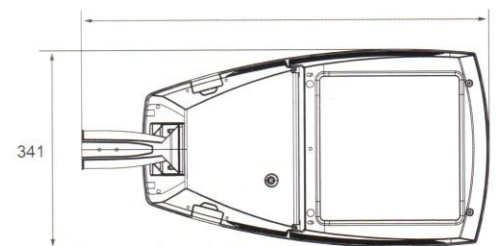
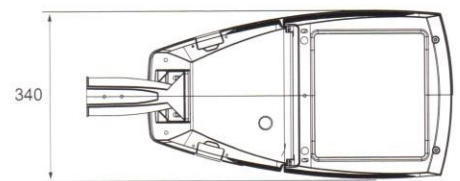
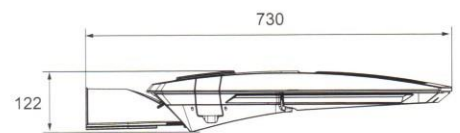
# ANPHU lighting



## Specification

Product Code	SY8-1	SY8-2	SY8-3	SY8-4	SY8-5
Rated Power	60W	80W	100W	120W	150W
CCT	3000K-6500K	3000K-6500K	3000K-6500K	3000K-6500K	3000K-6500K
Photosynthetic Efficiency	120-160LM/W	120-160LM/W	120-160LM/W	120-160LM/W	120-160LM/W
IK	08	08	08	08	08
Working Temperature	-45°C ~50°C	-45°C ~50°C	-45°C ~50°C	-45°C ~50°C	-45°C ~50°C
Working Humidity	10%~90%	10%~90%	10%~90%	10%~90%	10%~90%
Input Voltage	AC110-240V	AC110-240V	AC110-240V	AC110-240V	AC110-240V
CRI	>70	>70	>70	>70	>70
PF	>0.98	>0.98	>0.98	>0.98	>0.98
Installation Diameter	Φ60mm	Φ60mm	Φ60mm	Φ60mm	Φ60mm
Product Size	691*305*134mm	691*305*134mm	691*305*134mm	691*305*134mm	691*305*134mm
Packing Size	780*350*134mm	780*350*134mm	780*350*134mm	780*350*134mm	780*350*134mm
N.W.	6.5KG/7.5KG	6.5KG/7.5KG	6.5KG/7.5KG	6.5KG/7.5KG	6.5KG/7.5KG

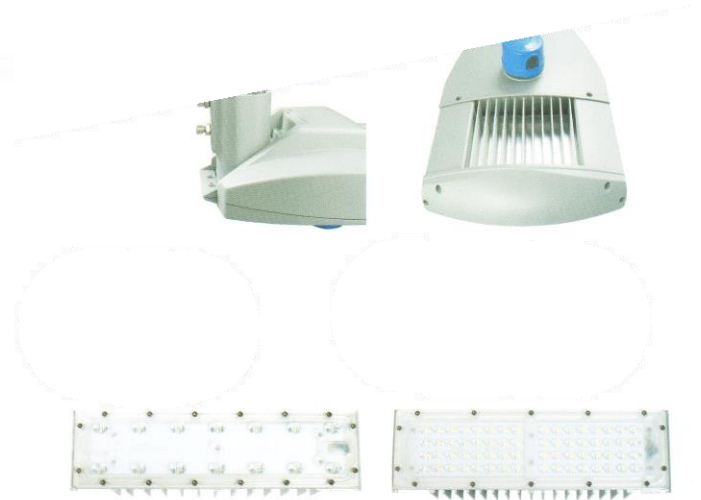




AC85-265V	<b>CRI</b> >75	<b>PF</b> >0.95	10%~90%	+50°C -35°C	50,000h
-----------	-------------------	--------------------	---------	----------------	---------

Model	Power	CRI	Input Voltage	Power Factor	Diameter	IP Rating
A	100W	Ra > 75	85~265V,50~60Hz	> 0.95	φ 60mm	IP65
B	200W	Ra > 75	85~265V,50~60Hz	> 0.95	φ 60mm	IP65

## (60W-300W)



### PRODUCT FEATURE

1. Imported high power LED source modules, High photosynthetic efficiency, wide color temperature range (3500K-6000K),  $R_a \geq 70$ ;
2. Unique design of optical structure and cooling device ensuring the high efficient and reliable performance;
3. Easy and safe maintenance, over 50000 hours lifespan.
4. Suitable for Park, Commercial street district and Residential area lighting .

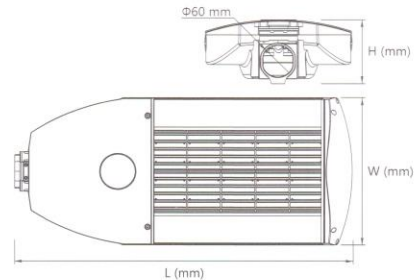
### PRODUCT MATERIAL

1. High pressure die casting aluminium lamp housing.
2. Anodized aluminium reflector.
3. High transparent toughened glass and optical grade PMMA lens.

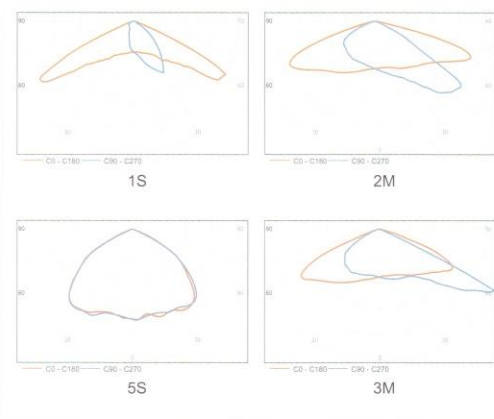
### TECHNICAL PARAMETERS

1. Protecting rating: IP67
2. Insulation Class: Class I
2. Surface corrosion resistance Class: Class II
4. Manufactured according to GB7000.1-2007/IEC 60598-1:2008
5. Ambient operating temperature:  $-30\text{ }^{\circ}\text{C} \sim +50\text{ }^{\circ}\text{C}$
6. Input: 90-260V/50Hz

Product Size

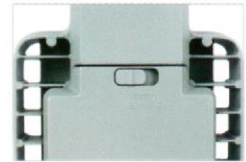


Polar Diagram



Model	LED Quantity	Power	Size	Luminous Efficiency	Lamp Efficiency	Power Efficiency	Power factor
HY/LED001A	2pcs	60W-100W	504×316×136mm	>125lm/w	≥95%	0.95-0.98	≥0.95
HY/LED001B	3pcs	90W-150W	577×316×136mm	>125lm/w	≥95%	0.95-0.98	≥0.95
HY/LED001C	4pcs	120W-200W	650×316×136mm	>125lm/w	≥95%	0.95-0.98	≥0.95
HY/LED001D	5pcs	150W-250W	723×316×136mm	>125lm/w	≥95%	0.95-0.98	≥0.95
HY/LED001E	6pcs	180W-300W	796×316×136mm	>125lm/w	≥95%	0.95-0.98	≥0.95

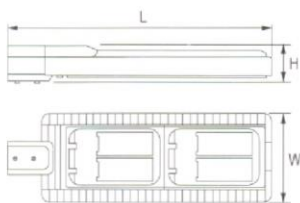




**CREE**  **PHILIPS**

 AC100-277V Input Voltage	Hz 50/60 Frequency Range	PF >0.9 Power Factor	<15% THD	CRI 70 Color Rendering Index	 10-90% Humidity of Working Condition	50000h Life Time	IP65 Protection Grade
--	--------------------------------	----------------------------	-------------	------------------------------------	--	---------------------	--------------------------

## Product Dimension



SIZE	L	W	H
A	492	210	86
B	492	295	86
C	870	295	86

## Product Advantage

The lamp body adopts high purity aluminum die-casting and aluminum profile perfect combination, streamline and linear appearance design, fashionable, modern, stable and generous, with excellent heat dissipation design, independent optical design, greatly improved the luminous efficiency, and has the advantages of wide light and far no astigmatism.

Convenient operation of open connection cavity, efficient and energy-saving drive power supply, can be installed CREE, philips and other chip modules, better stability, standard module type installation, high versatility, easy maintenance and replacement.

## Application areas

Urban main roads, secondary roads, commercial squares, industrial areas, large and medium-sized playgrounds.  
Highway and other outdoor road, station, pier and other places lighting

## Product Description

The appearance adopts the aluminum alloy lamp body and the whole moulding process. The modular design can select the power according to the requirements of customers, and meet the requirements of various occasions, which is more conducive to LED heat dissipation and improve the life of lamps.

The power supply adopts portable design to facilitate the construction and maintenance of lamps.

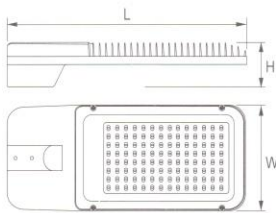
Ip66 modular design, the surface USES the aluminum color anodization processing, increases the radiator force, the heat dissipation rib USES the micro heat dissipation processing, enhances the heat dissipation ability.

# ANPHU lighting



**CREE**  **PHILIPS**

 AC100-277V	Hz 50/60	PF >0.9	<15%	CRI 70	 10~90%	50000h	IP65
Input Voltage	Frequency Range	Power Factor	THD	Color Rendering Index	Humidity of Working Condition	Life Time	Protection Grade



SIZE	L	W	H
A	422	320	140
B	522	320	140
C	600	320	140
D	700	320	140
E	853	320	140

## Product Advantage

The lamp body adopts high purity aluminum die-casting and aluminum profile perfect combination, streamline and linear appearance design, fashionable, modern, stable and generous, with excellent heat dissipation design, independent optical design, greatly improved the luminous efficiency, and has the advantages of wide light and far no astigmatism.

Convenient operation of open connection cavity, efficient and energy-saving drive power supply, can be installed CREE, pry and other chip modules, better stability, standard module type installation, high versatility, easy maintenance and replacement.

## Application areas

Urban main roads, secondary roads, commercial squares, industrial areas, large and medium-sized playgrounds.  
Highway and other outdoor road, station, pier and other places lighting

## Product Description

The appearance adopts the aluminum alloy lamp body and the whole moulding process. The modular design can select the power according to the requirements of customers, and meet the requirements of various occasions, which is more conducive to LED heat dissipation and improve the life of lamps.

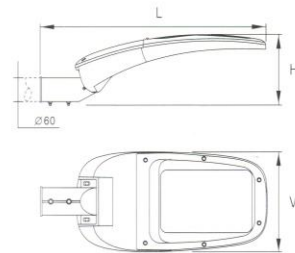
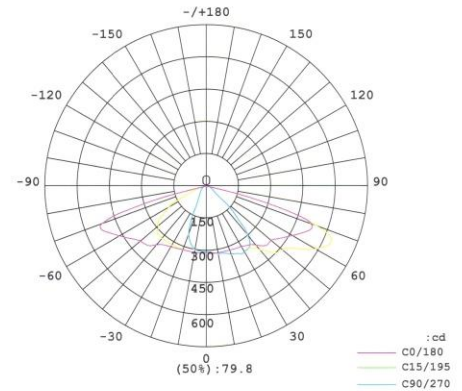
The power supply adopts portable design to facilitate the construction and maintenance of lamps.

Ip66 modular design, the surface USES the aluminum color anodization processing, increases the radiator force, the heat dissipation rib USES the micro heat dissipation processing, enhances the heat dissipation ability.

IK 08	THD <20%	10% 90%	+50°C -35°C	5 0.000h
AC90 ~305V	CRI >70	PF >0.95	IP 66	



## Distribution



A: 850x366x198mm  
 B: 677x305x187mm  
 C: 616x259x186mm  
 D: 520x212x90mm

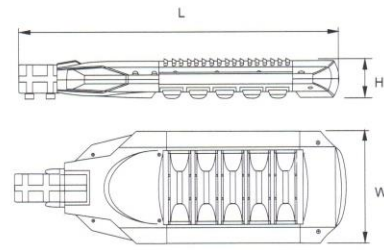
## Specification

Model	BTLED-1804A	BTLED-1804B	BTLED-1804C	BTLED-1804D
Wattage	150W-240W	100W-150W	40W-90W	20W-60W
Average Lumen	around 120 LM/W	around 120 LM/W	around 120 LM/W	around 110 LM/W
Chip Brand	PHILIPS/CREE/Bridgelux	PHILIPS/CREE/Bridgelux	PHILIPS/CREE/Bridgelux	PHILIPS/CREE/Bridgelux
Driver Brand	MW/PHILIPS/Inventronics	MW/PHILIPS/Inventronics	MW/PHILIPS/Inventronics	MW / PHILIPS/Inventronics
Power Factor	>0.95	>0.95	>0.95	>0.95
Voltage Range	90V-305V	90V-305V	90V-305V	90V-305V
Surge Protection (SPD)	10KV/20KV	10KV/20KV	10KV/20KV	10KV/20KV
Insulation Class	Class I / II	Class I / II	Class I / II	Class I / II
CCT.	3000-6500K	3000-6500K	3000-6500K	3000-6500K
CRI.	>70	>70	>70	>70
Working Temperature	(-35°C to 50°C )	(-35°C to 50°C )	(-35°C to 50°C )	(-35°C to 50°C )
IP Class	IP66	IP66	IP66	IP66
IK Class	≥IK08	≥IK08	≥IK08	≥IK08
Lifetime (Hours)	>50000 hours	>50000 hours	>50000 hours	>50000 hours
Material	Diecasting aluminium	Diecasting aluminium	Diecasting aluminium	Diecasting aluminium
Photocell base	With	With	With	With
Packing Size	870 x 386 x 218mm	697 x 325 x 207mm	636 x 279 x 206mm	540 x 232 x 110mm
Installation Spigot	60/50mm	60/50mm	60/50mm	60/50mm

Remark : 1 . Driver is dimmable(1-10V or DALI) or non-dimmable optional  
 2 . Total Lumen is according to project's requirements

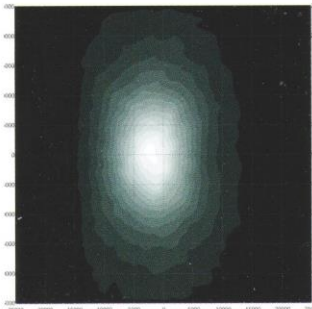


# ANPHU lighting

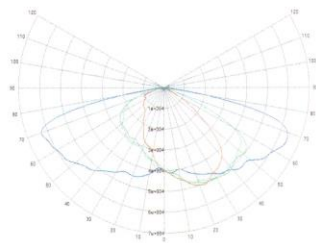


SIZE	L	W	H
A	830	380	140
B	910	380	140
C	990	380	140

Light spot map

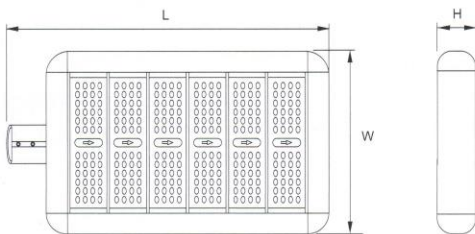


Matching light profile map

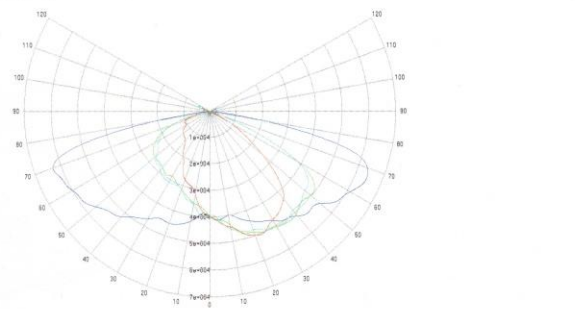
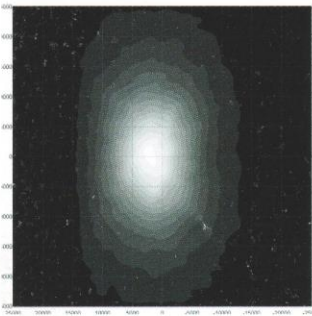


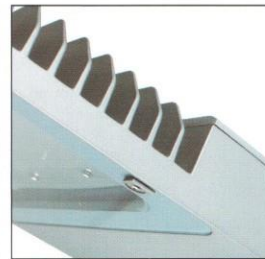
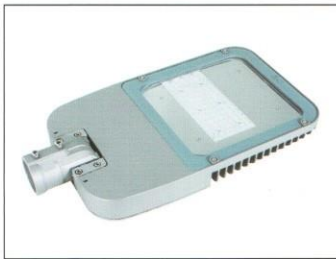
<b>Product name</b>	
<b>Chip Brand</b>	<b>Lumileds/CREE</b>
<b>Power</b>	<b>30-300W</b>
<b>Input Voltage</b>	<b>AC95-305V</b>
<b>Power Factor</b>	<b>&gt;0.9</b>
<b>Color Temperature</b>	<b>2700-6500K</b>
<b>Luminous flux</b>	<b>120-150lm/W</b>
<b>Color Rendering Index</b>	<b>&gt;70</b>
<b>Temperature of Working Condition</b>	<b>-35-50°C</b>
<b>Humidity of Working Condition</b>	<b>10-90%</b>
<b>LED Lifetime</b>	<b>&gt;5000h</b>
<b>Protection Grade</b>	<b>IP66</b>
<b>Installation Pipe Diameter</b>	<b>60mm</b>
<b>Installation Height</b>	<b>6-12M</b>





SIZE	L	W	H
A	590	340	80
B	665	340	80
C	740	340	80





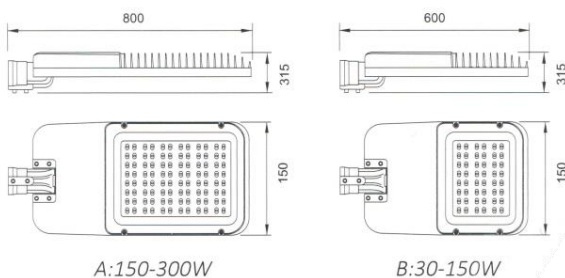
CE RoHS IEC

- Excellent heat radiation, optical and electrical ability
- Die-cast Aluminum body with powder-coating and anti-corrosion treatment
- Diffuser with 4.00mm/5.00mm super white toughened glass
- Humanized design concept, easy to install and maintain

## • Description

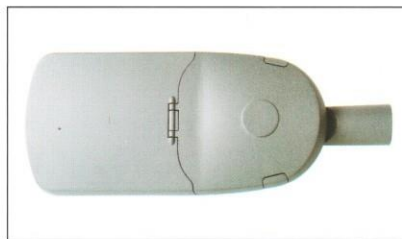
Luminaire available in 2 sizes  
 Body made of injected die-cast aluminium  
 Polyester powder coating. Any colour available  
 Colour temperature: 3500K-6500K  
 High recyclability rate

## • Product Dimension



## • Main Characteristics Luminaire

Size:	A-800X315X150mm B-600X315X150mm
LED Source:	CREE or PHILIPS
Body & Top Cover:	High Pressure Die Casting Aluminum
Color Rendering Index:	Ra>75
Optical unit:	High efficiency performance alum
Diffuser:	4/5mm thickness ultra-thin glass
Connection to column:	50/60mm; With dregree adjustable
Power Factor:	>0.95
Classification:	IP66
Impact Resistance:	Ik09
Electrical Class:	Class II
Drive Current:	350/700mA



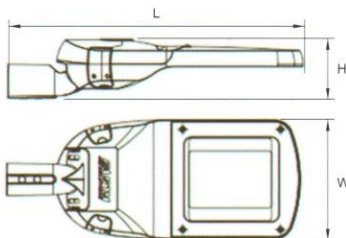
CE RoHS IEC

- Excellent heat radiation, optical and electrical ability.
- Die-casting Aluminum body with power-coating and anticorrosion treatment
- Diffuser with 4.00mm/5.00mm super white toughened glass
- Humanized design concept, easy to install and maintain

## • Description

Body made of die-cast aluminium  
Polyester powder coating. Any colour available  
Colour temperature: 3000K -6500K  
High recyclability rate

## • Product Dimension



A:150-180W    B:120-150W  
C:80-100W    D:20-60W

When vertical install LED light, adjust angle is from 0~15°  
When horizontal install LED light, adjust angle is ±15°

## • Main Characteristics Luminaire

Size:	A-794X320X122mm    B-673X260X122mm C-608X234X122mm    D-508X214X122mm
LED Source:	CREE or PHILIP
Body & Top Cover:	High Pressure Die Casting Aluminum
Color Rengering Index:	Ra>75
Optical unit:	High efficiency performance alum
Diffuser:	4/5mm thickness ultra-thin glass
Connection to column:	48/60mm; With dregee adjustable
Power Factor:	>0.95
Classification:	IP66
Impact Resistance:	Ik09
Electrical Class:	Class II
Drive Current:	350/700mA

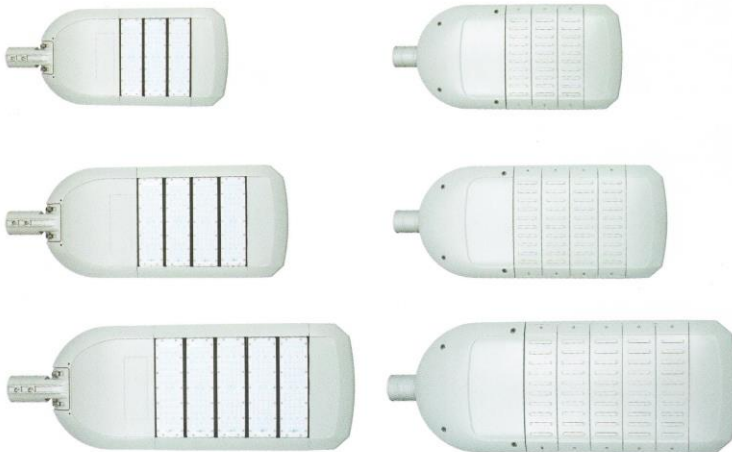
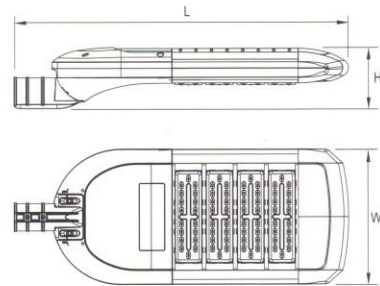
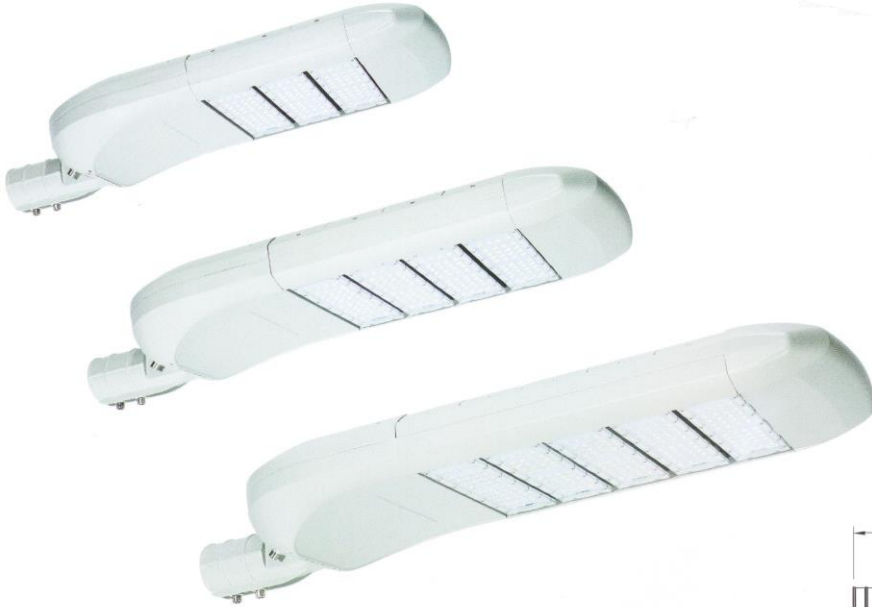
# ANPHU lighting

**IK 08**

ANTI-IMPACT

**IP 65**

CORROSION PROOF

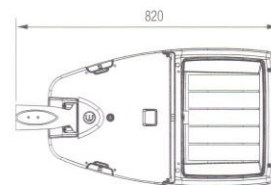
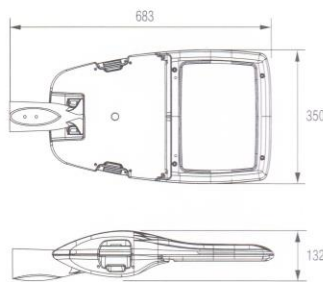


SIZE	L	W	H	Power
A	610	360	140	2X
B	695	360	140	3X
C	780	360	140	4X
D	865	360	140	5X
E	950	360	140	6X

AC85~265V	10%~90%	PF >0.95	50,000h	CRI >75	+50°C -35°C
-----------	---------	----------	---------	---------	----------------

LED Power	Lumens	Frequency Range	Color Temperature	Efficiency	Pipe Diameter	Protection grade
LED30W-200W	120lm/W	50~60HZ	5000~7000K	>90%	φ 60mm	IP67



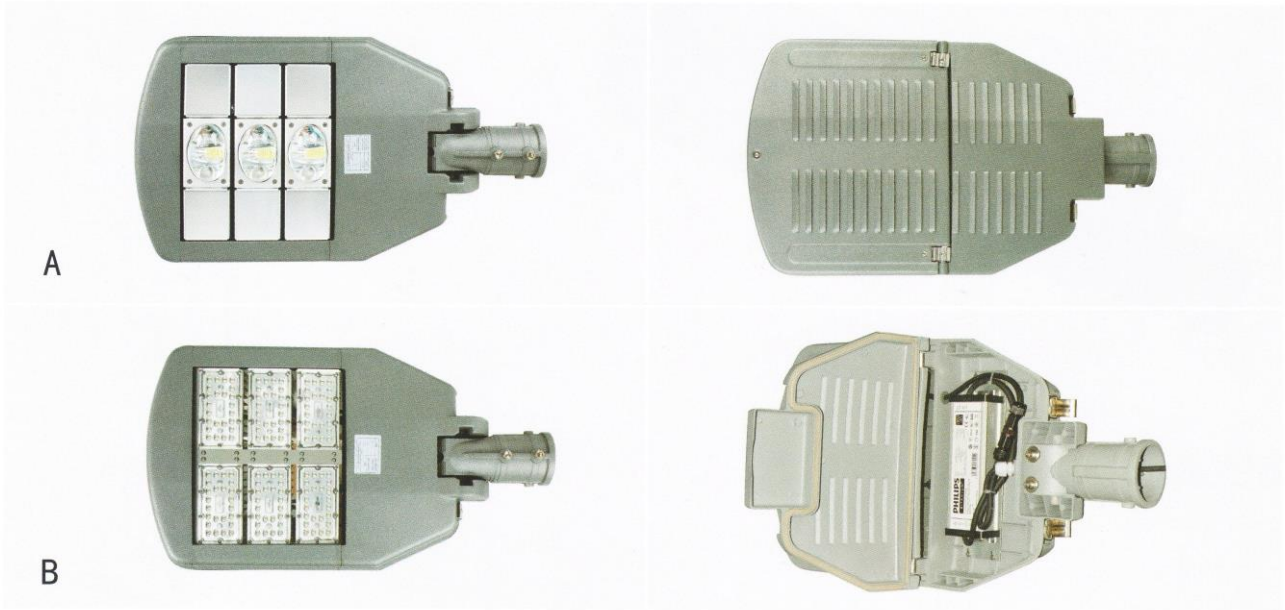


## Specification

Product Code	SY9-1	SY9-2
Rated Power	100W	200W
CCT	3000K-6500K	3000K-6500K
Photosynthetic Efficiency	120-160LM/W	120-160LM/W
IK	08	08
Working Temperature	-45°C ~50°C	-45°C ~50°C
Working Humidity	10%~90%	10%~90%
Input Voltage	AC110-240V	AC110-240V
CRI	>70	>70
PF	>0.98	>0.98
Installation Diameter	Φ60mm	Φ60mm
Product Size	683*350*132mm	820*436.5*137mm
Packing Size	703*370*152mm	840*456*157mm
N.W.	12KGS	12KGS



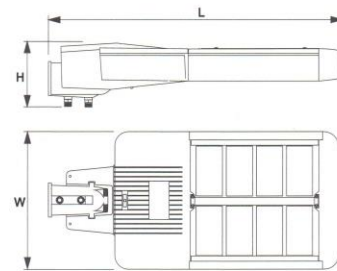
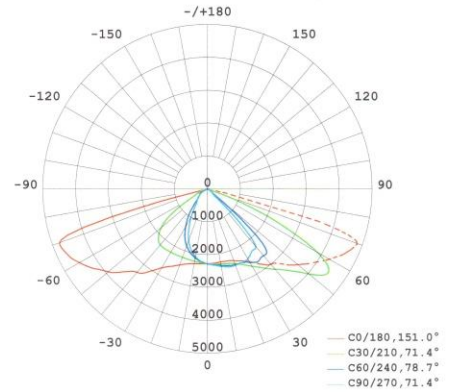
## Multi-Angle Display of Products



IK 08	THD <20%	10% 90%	+50°C -35°C	5 0,000h
AC90 ~305V	CRI >70	PF >0.95	IP 66	



## Distribution



- M2: 585x355x145mm
- M3: 660x355x145mm
- M4: 735x355x145mm
- M5: 810x355x145mm
- M6: 885x355x145mm

## Specification

Model	BTLED-1604-M2	BTLED-1604-M3	BTLED-1604-M4	BTLED-1604-M5	BTLED-1604-M6
Wattage	60W-120W	100W-180W	150W-240W	200W-300W	240W-350W
Average Lumen	around 120 LM/W	around 120 LM/W	around 120 LM/W	around 120 LM/W	around 120 LM/W
Chip Brand	PHILIPS/CREE	PHILIPS/CREE	PHILIPS/CREE	PHILIPS/CREE	PHILIPS/CREE
Driver Brand	MW/PHILIPS	MW/PHILIPS	MW/PHILIPS	MW/PHILIPS	MW/PHILIPS
Power Factor	>0.95	>0.95	>0.95	>0.95	>0.95
Voltage Range	90V-305V	90V-305V	90V-305V	90V-305V	90V-305V
Surge Protection (SPD)	10KV/20KV	10KV/20KV	10KV/20KV	10KV/20KV	10KV/20KV
Insulation Class	Class I / II	Class I / II	Class I / II	Class I / II	Class I / II
CCT.	3000-6500K	3000-6500K	3000-6500K	3000-6500K	3000-6500K
CRI.	>70	>70	>70	>70	>70
Working Temperature	(-35°C to 50°C )	(-35°C to 50°C )	(-35°C to 50°C )	(-35°C to 50°C )	(-35°C to 50°C )
IP Class	IP66	IP66	IP66	IP66	IP66
IK Class	≥IK08	≥IK08	≥IK08	≥IK08	≥IK08
Lifetime (Hours)	>50000 hours	>50000 hours	>50000 hours	>50000 hours	>50000 hours
Material	Diecasting aluminium	Diecasting aluminium	Diecasting aluminium	Diecasting aluminium	Diecasting aluminium
Packing Size	605 x 375 x 165mm	680 x 375 x 165mm	755 x 375 x 165mm	830 x 375 x 165mm	905 x 375 x 165mm
Installation Spigot	60/50mm	60/50mm	60/50mm	60/50mm	60/50mm

Remark : 1 . Driver is dimmable(1-10V or DALI) or non-dimmable optional  
2 . Total Lumen is according to project's requirements





# ANPHU lighting

IK 08	THD <20%	10% 90%	+50°C -35°C	5 0.000h
AC90 -305V	CRI >70	PF >0.95	IP 66	



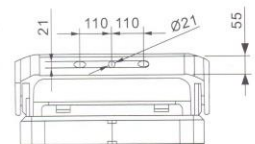
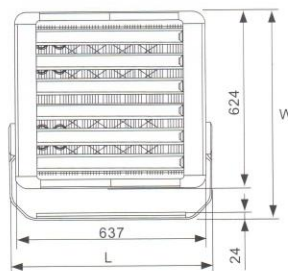
A

B



C

D



A: 520x680x307mm  
B: 610x680x307mm  
C: 740x680x307mm

## Specification

Model	BTLED-FL1904A	BTLED-FL1904B	BTLED-FL1904C	BTLED-FL1904D
Wattage	480W	640W	800W	960W
Average Lumen	around 120 LM/W	around 120 LM/W	around 120 LM/W	around 120 LM/W
Chip Brand	PHILIPS/CREE/Bridgelux	PHILIPS/CREE/Bridgelux	PHILIPS/CREE/Bridgelux	PHILIPS/CREE/Bridgelux
Driver Brand	MW/PHILIPS/Inventronics	MW/PHILIPS/Inventronics	MW/PHILIPS/Inventronics	MW / PHILIPS/Inventronics
Power Factor	>0.95	>0.95	>0.95	>0.95
Voltage Range	90V-305V	90V-305V	90V-305V	90V-305V
Surge Protection (SPD)	10KV/20KV	10KV/20KV	10KV/20KV	10KV/20KV
Insulation Class	Class I / II	Class I / II	Class I / II	Class I / II
CCT.	3000-6500K	3000-6500K	3000-6500K	3000-6500K
CRI.	>70	>70	>70	>70
Working Temperature	(-35°C to 50°C )	(-35°C to 50°C )	(-35°C to 50°C )	(-35°C to 50°C )
IP Class	IP66	IP66	IP66	IP66
IK Class	≥IK08	≥IK08	≥IK08	≥IK08
Lifetime (Hours)	>50000 hours	>50000 hours	>50000 hours	>50000 hours
Material	Diecasting aluminium	Diecasting aluminium	Diecasting aluminium	Diecasting aluminium
Packing Size	540 x 700 x 327mm	630 x 700 x 327mm	760 x 700 x 327mm	760 x 700 x 327mm

Remark : 1. Driver is dimmable(1-10V or DALI) or non-dimmable optional  
2. Total Lumen is according to project's requirements

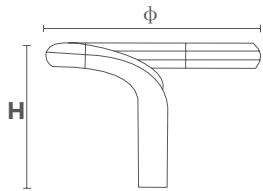






◆ Suitable for urban square, commercial street, scenic spots, parks, residential areas and other lighting places

IP65 IK08  
 CE RoHS



**Product Parameter**

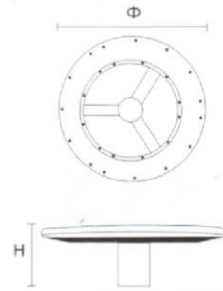
Power	Size(mm)	Weight(KG)	Package(cm)	Caliber	Material
20W/40W/60W/80W	φ 620×H330	6.5	65×65×35	79mm	High quality die-casting aluminum

Model	SKX-TYD-002	SKX-TYD-002	SKX-TYD-002	SKX-TYD-002
LED Power	20W	40W	60W	80W
Height	3-4M	5-6M	6-8M	8-10M
Working Temperature	-40°C-65°C			
Color Temperature	2700K-6500K			
CRI(Ra>80)	80			
Luminous Efficiency	100-120LM/W			
Input Voltage	90-265V			
LED Light Source	Lumileds / CREE/Bridgelux			
Driver Brand	PHILIPS/MEANWELL/Customize			
Protection Grade	IP 65			
Available lens	PC 120°			
Lamp Shell Color	Brown sand grain			



◆ Suitable for urban square, commercial street, scenic spots, parks, residential areas and other lighting places

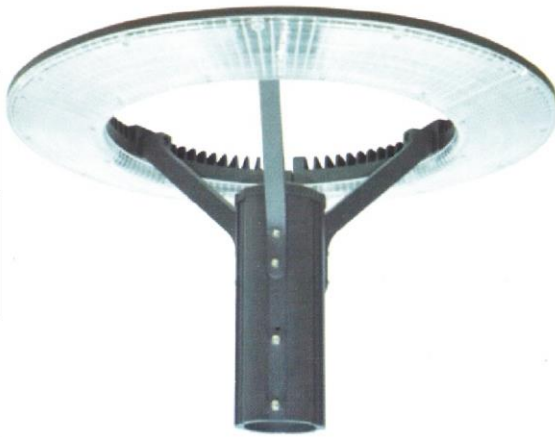
IP65 IK08  
 CE 认证 RoHS



### Product Parameter

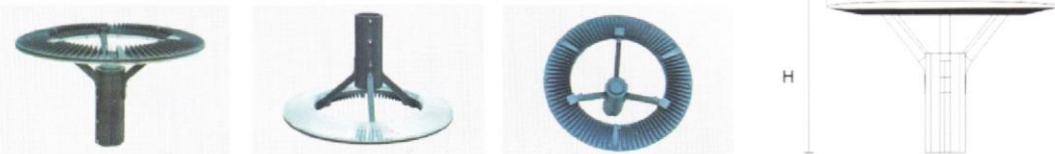
Power	Size(mm)	Weight(KG)	Package(cm)	Caliber	Material
30W/60W/90W/120W	Φ 620×H280	6.8	65×65×33	79mm	High quality die-casting aluminum

	SKX-TYD-003	SKX-TYD-003	SKX-TYD-003	SKX-TYD-003
LED Power	30W	60W	90W	120W
Height	3-4M	5-6M	6-8M	8-10M
Working Temperature	-40°C-65°C			
Color Temperature	2700K-6500K			
CRI(Ra>80)	80			
Luminous Efficiency	100- 120LM/ W			
Input Voltage	90- 265V			
LED Light Source	Lumileds / CREE/Bridgelux			
Driver Brand	PHILIPS/MEANWELL/Customize			
Protection Grade	IP 65			
Available lens	PC 120°			
Lamp Shell Color	Brown sand grain			



IP65 IK08   
 CE 认证 RoHS 

◆ Suitable for urban square, commercial street, scenic spots, parks, residential areas and other lighting places



**Product Parameter**

Power	Size(mm)	Weight(KG)	Package(cm)	Caliber	Material
30W/60W/90W/120W	Φ 620×H400	7.2	65×65×43	79mm	High quality die-casting aluminum

Model	SKX-TYD-001	SKX-TYD-001	SKX-TYD-001	SKX-TYD-001
LED Power	30W	60W	90W	120W
Height	3-4M	5-6M	6-8M	8-10M
Working Temperature	-40°C-65°C			
Color Temperature	2700K-6500K			
CRI(Ra>80)	80			
Luminous Efficiency	100-120LM/W			
Input Voltage	90-265V			
LED Light Source	Lumileds / CREE/Bridgelux			
Driver Brand	PHILIPS/MEANWELL/Customize			
Protection Grade	IP 65			
Available lens	PC 120°			
Lamp Shell Color	Brown sand grain			

# ANPHU lighting



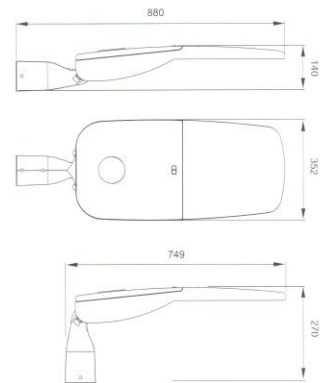
## Product Parameter

Power	Size(mm)	Weight(KG)	Package(cm)	Caliber	Material
30W/60W/90W/120W	φ 480×H525	7.8	59×51×16.5	60 / 75mm	High quality die-casting aluminum

Model	SKX-TYD-2019	SKX-TYD-2019	SKX-TYD-2019	SKX-TYD-2019
LED Power	30W	60W	90W	120W
Height	3-4M	5-6M	6-8M	8-10M
Working Temperature	-40°C-65°C			
Color Temperature	2700K-6500K			
CRI(Ra>80)	80			
Luminous Efficiency	100-120LM/W			
Input Voltage	90-265V			
LED Light Source	Lumileds / CREE/Bridgelux			
Driver Brand	PHILIPS/MEANWELL/Customize			
Protection Grade	IP 65			
Available lens	PC 120°			
Lamp Shell Color	Brown sand grain			



LED LIGHTING



SIZE	L	W	H
A	600	210	109
B	706	265	119
C	880	352	140

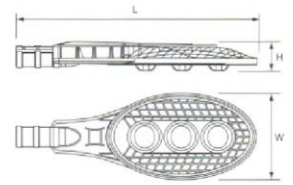


AC85~265V	CRI >75	PF >0.95	10%~90%	+50°C -35°C	50,000h
-----------	---------	----------	---------	----------------	---------

- High strength aluminum alloy die casting shell, impact level can reach IK09;
- High-performance patent optical lens, light transmittance was 95%, no glare.
- A full set of stainless steel fasteners, convenient installation, free maintenance;
- Adopted quick plug type electrical connection in the design, maintenance more convenient and safe;

Power	Kelvin	CRI	Input Voltage	Power Factor	Diameter	IP Rating
LED30W-200W	2700-6500K	Ra > 75	85~265V, 50~60Hz	> 0.95	φ 60mm	IP65

LED LIGHTING

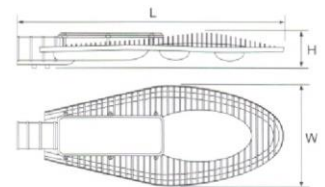


SIZE	L	W	H
A	580	220	102
B	800	320	102
C	800	320	102

Recommend Color:



Power	Kelvin	CRI	Input Voltage	Power Factor	Diameter	IP Rating
LED30W-180W	2700-6500K	Ra>75	85~265V, 50~60Hz	>0.95	φ 60mm	IP65

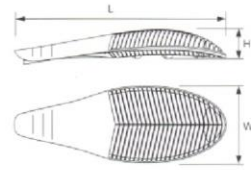


SIZE	L	W	H
A	400	210	80
B	500	215	80
C	600	278	80
D	720	280	110
E	880	340	120
F	1100	420	110



Power	Kelvin	CRI	Input Voltage	Power Factor	Diameter	IP Rating
LED30W-320W	2700-6500K	Ra>75	85~265V, 50~60Hz	>0.95	φ 60mm	IP65

LED LIGHTING

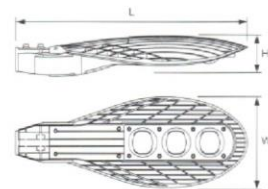


SIZE	L	W	H
A	650	236	117
B	800	291	132
C	950	364	132

Recommend Color:



Power	Kelvin	CRI	Input Voltage	Power Factor	Diameter	IP Rating
<b>LED30W-150W</b>	<b>2700-6500K</b>	<b>Ra&gt;75</b>	<b>85~265V, 50~60Hz</b>	<b>&gt;0.95</b>	<b>φ 60mm</b>	<b>IP65</b>



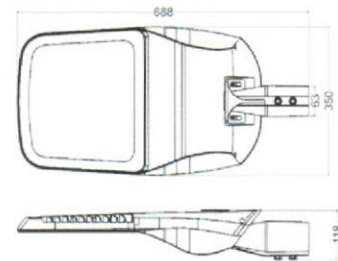
SIZE	L	W	H
A	620	263	80
B	720	300	80
C	820	330	90

Recommend Color:



Power	Kelvin	CRI	Input Voltage	Power Factor	Diameter	IP Rating
<b>LED30W-180W</b>	<b>2700-6500K</b>	<b>Ra&gt;75</b>	<b>85~265V, 50~60Hz</b>	<b>&gt;0.95</b>	<b>φ 60mm</b>	<b>IP65</b>

LED LIGHTING



SIZE	L	W	H
A	588	350	118
B	688	350	118
C	788	350	118



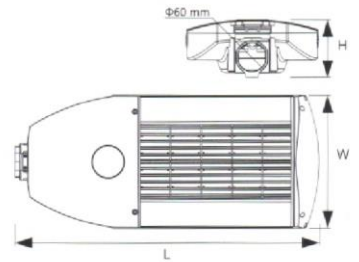
AC85~265V	CRI >75	PF >0.95	10%~90%	+50°C -35°C	50,000
-----------	---------	----------	---------	----------------	--------

- High strength aluminum alloy die casting shell, impact level can reach IK09;
- High-performance patent optical lens, light transmittance was 95%, no glare.
- A full set of stainless steel fasteners, convenient installation, free maintenance;
- Adopted quick plug type electrical connection in the design, maintenance more convenient and safe;

Power	Kelvin	CRI	Input Voltage	Power Factor	Diameter	IP Rating
LED30W-200W	2700-6500K	Ra > 75	85~265V, 50~60Hz	>0.95	φ 60mm	IP65



LED LIGHTING

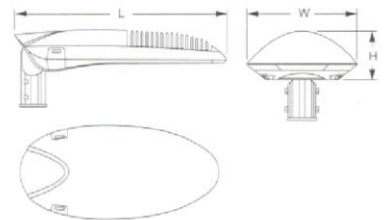


SIZE	L	W	H
SIZE	560	355	95
A	640	355	95
B	720	355	95
C	800	355	95
D	800	355	95

Recommend Color:



Power	Kelvin	CRI	Input Voltage	Power Factor	Diameter	IP Rating
LED60W-300W	2700-6500K	Ra>75	85~265V, 50~60Hz	>0.95	φ 60mm	IP65



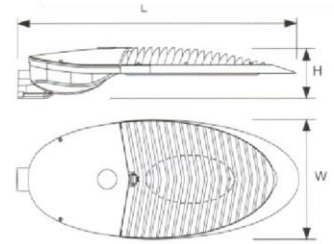
SIZE	L	W	H
A	691	305	134
B	829	385	172

Recommend Color:



Power	Kelvin	CRI	Input Voltage	Power Factor	Diameter	IP Rating
LED40W-250W	2700-6500K	Ra>75	85~265V, 50~60Hz	>0.95	φ 60mm	IP65

LED LIGHTING



SIZE	L	W	H
A	750	311	127
B	950	400	145

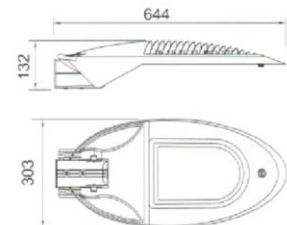
Recommend Color:



Silver Gray Dark Gray Black



Power	Kelvin	CRI	Input Voltage	Power Factor	Diameter	IP Rating
<b>LED80W-180W</b>	<b>2700-6500K</b>	<b>Ra&gt;75</b>	<b>85~265V, 50~60Hz</b>	<b>&gt;0.95</b>	<b>φ 60mm</b>	<b>IP65</b>



SIZE	L	W	H
A	474	238	100
B	644	303	132
C	864	375	168

Recommend Color:

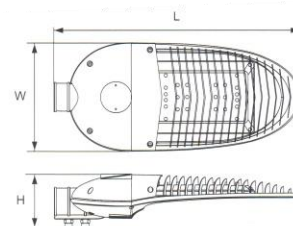


Silver Gray Dark Gray Black



Power	Kelvin	CRI	Input Voltage	Power Factor	Diameter	IP Rating
<b>LED20W-180W</b>	<b>2700-6500K</b>	<b>Ra&gt;75</b>	<b>85~265V, 50~60Hz</b>	<b>&gt;0.95</b>	<b>φ 60mm</b>	<b>IP65</b>

LED LIGHTING



SIZE	L	W	H
A	518	228	114
B	750	322	167
C	900	386	167

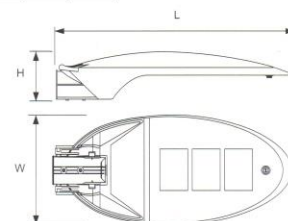
Recommend Color:



Silver Gray Dark Gray Black



Power	Kelvin	CRI	Input Voltage	Power Factor	Diameter	IP Rating
LED20W-180W	2700-6500K	Ra>75	85~265V, 50~60Hz	>0.95	φ 60mm	IP65

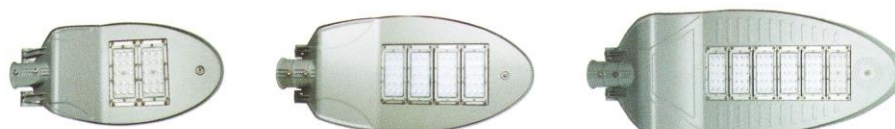


SIZE	L	W	H
A	480	238	100
B	650	300	130
C	860	365	115

Recommend Color:



Silver Gray Dark Gray Black

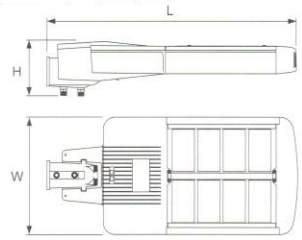


Power	Kelvin	CRI	Input Voltage	Power Factor	Diameter	IP Rating
LED60W-200W	2700-6500K	Ra>75	85~265V, 50~60Hz	>0.95	φ 60mm	IP65



# ANPHU lighting

LED LIGHTING

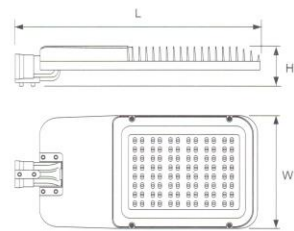


SIZE	L	W	H
A	585	355	145
B	660	355	145
C	735	355	145
D	810	355	145
E	690	355	145

Recommend Color:



Power	Kelvin	CRI	Input Voltage	Power Factor	Diameter	IP Rating
<b>LED60W-300W</b>	<b>2700-6500K</b>	<b>Ra&gt;75</b>	<b>85~265V, 50~60Hz</b>	<b>&gt;0.95</b>	<b>φ 60mm</b>	<b>IP65</b>



SIZE	L	W	H
A	600	315	150
B	800	315	150

Recommend Color:



Power	Kelvin	CRI	Input Voltage	Power Factor	Diameter	IP Rating
<b>LED40W-240W</b>	<b>2700-6500K</b>	<b>Ra&gt;75</b>	<b>85~265V, 50~60Hz</b>	<b>&gt;0.95</b>	<b>φ 60mm</b>	<b>IP65</b>

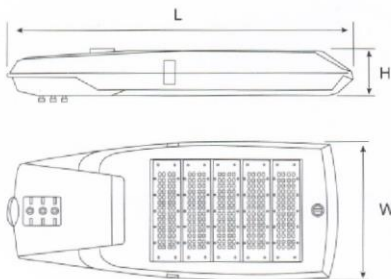


LED LIGHTING



AC85~265V	<b>CRI</b> >75	<b>PF</b> >0.95	10%~90%	+50°C -35°C	50,000h
-----------	----------------	-----------------	---------	----------------	---------

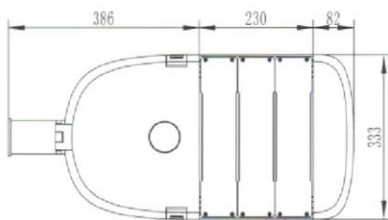
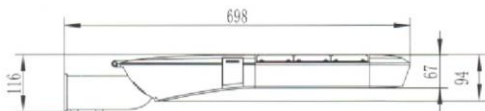
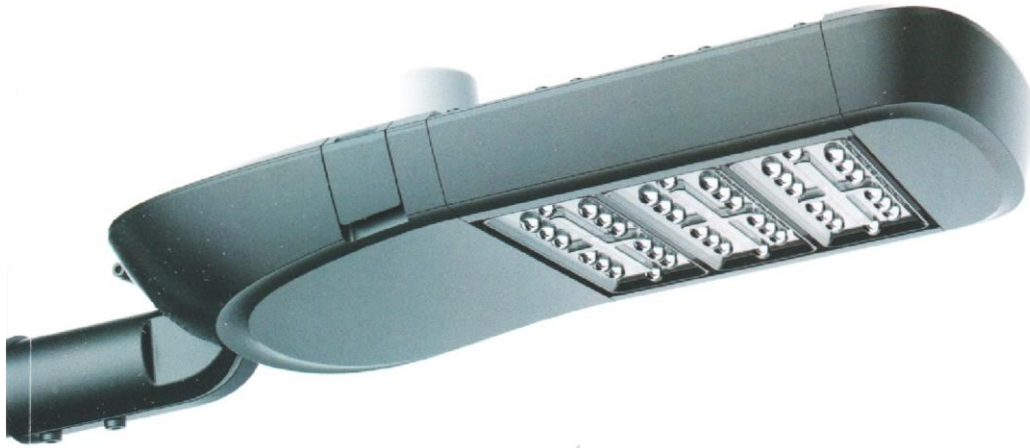
- ⊙ High strength aluminum alloy die casting shell, impact level can reach IK09;
- ⊙ High-performance patent optical lens, light transmittance was 95%, no glare.
- ⊙ A full set of stainless steel fasteners, convenient installation, free maintenance;
- ⊙ Adopted quick plug type electrical connection in the design, maintenance more convenient and safe;



SIZE	L	W	H
A	815	360	130
B	900	380	130
C	950	380	130



Power	Kelvin	CRI	Input Voltage	Power Factor	Diameter	IP Rating
<b>LED60W-250W</b>	<b>2700-6500K</b>	<b>Ra&gt;75</b>	<b>85~265V, 50~60Hz</b>	<b>&gt;0.95</b>	<b>φ 60mm</b>	<b>IP65</b>



AC85-265V	<b>CRI</b> >75	<b>PF</b> >0.95	10%~90%	+60°C -35°C	50,000h
-----------	-------------------	--------------------	---------	----------------	---------

- ⊙ High strength aluminum alloy die casting shell, impact level can reach IK09;
- ⊙ High-performance patent optical lens, light transmittance was 95%, no glare.
- ⊙ A full set of stainless steel fasteners, convenient installation, free maintenance;
- ⊙ Adopted quick plug type electrical connection in the design, maintenance more convenient and safe;

LED LIGHTING

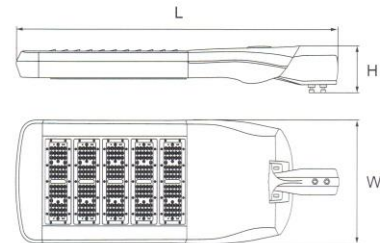


Power	Kelvin	CRI	Input Voltage	Power Factor	Diameter	IP Rating
LED60W-300W	2700-6500K	Ra>75	85~265V, 50~60Hz	>0.95	φ 60mm	IP65

LED LIGHTING



电气箱 IP65



SIZE	L	W	H
A	670	350	130
B	750	350	130
C	830	350	130
D	910	350	130
E	990	350	130



AC85~265V	CRI >75	PF >0.95	10%~90%	+50°C -35°C	50,000h
-----------	---------	----------	---------	----------------	---------

- ⊙ High strength aluminum alloy die casting shell, impact level can reach IK09;
- ⊙ High-performance patent optical lens, light transmittance was 95%, no glare.
- ⊙ A full set of stainless steel fasteners, convenient installation, free maintenance;
- ⊙ Adopted quick plug type electrical connection in the design, maintenance more convenient and safe;

Power	Kelvin	CRI	Input Voltage	Power Factor	Diameter	IP Rating
LED60W-200W	2700-6500K	Ra > 75	85~265V, 50~60Hz	>0.95	φ 60mm	IP65

# ANPHU lighting



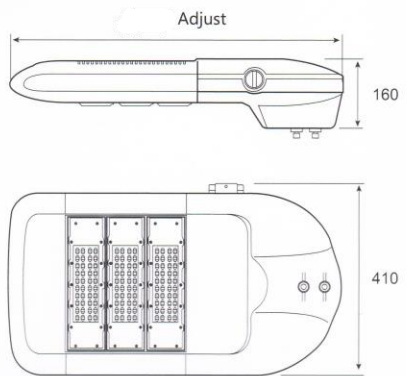
电气箱 IP65

LED LIGHTING



AC85~265V	<b>CRI</b> >75	<b>PF</b> >0.95	10%~90%	+50°C -35°C	50,000h
-----------	----------------	-----------------	---------	----------------	---------

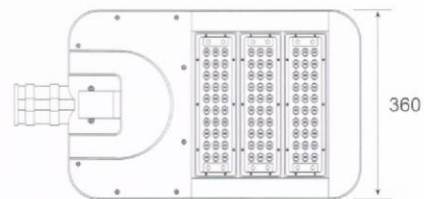
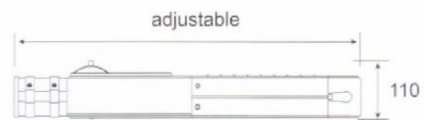
- ⊙ High strength aluminum alloy die casting shell, impact level can reach IK09;
- ⊙ High-performance patent optical lens, light transmittance was 95%, no glare.
- ⊙ A full set of stainless steel fasteners, convenient installation, free maintenance;
- ⊙ Adopted quick plug type electrical connection in the design, maintenance more convenient and safe;



Power	Kelvin	CRI	Input Voltage	Power Factor	Diameter	IP Rating
LED60W-250W	2700-6500K	Ra>75	85~265V, 50~60Hz	>0.95	φ 60mm	IP65



LED LIGHTING



AC85~265V	<b>CRI</b> >75	<b>PF</b> >0.95	10%~90%	+50°C ~ -35°C	50,000h
-----------	----------------	-----------------	---------	---------------	---------

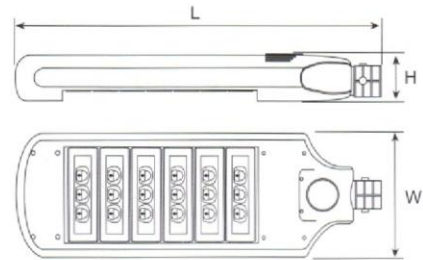
- ⊙ High strength aluminum alloy die casting shell, impact level can reach IK09;
- ⊙ High-performance patent optical lens, light transmittance was 95%, no glare.
- ⊙ A full set of stainless steel fasteners, convenient installation, free maintenance;
- ⊙ Adopted quick plug type electrical connection in the design, maintenance more convenient and safe;

Power	Kelvin	CRI	Input Voltage	Power Factor	Diameter	IP Rating
<b>LED60W-300W</b>	<b>2700-6500K</b>	<b>Ra&gt;75</b>	<b>85~265V, 50~60Hz</b>	<b>&gt;0.95</b>	<b>Φ 60mm</b>	<b>IP65</b>

LED LIGHTING



Adjust



MODEL	L	W	H
	adjustable	395	128

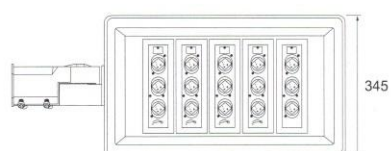
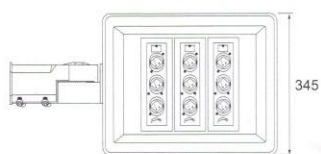
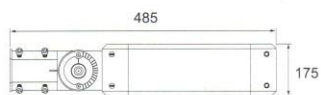
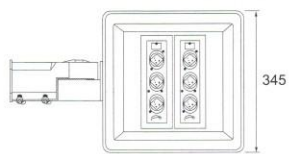
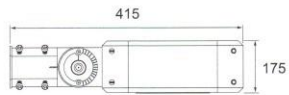


AC85~265V	<b>CRI</b> >75	<b>PF</b> >0.95	10%~90%	+50°C -35°C	50,000h
-----------	----------------	-----------------	---------	----------------	---------

- ⊙ High strength aluminum alloy die casting shell, impact level can reach IK09;
- ⊙ High-performance patent optical lens, light transmittance was 95%, no glare.
- ⊙ A full set of stainless steel fasteners, convenient installation, free maintenance;
- ⊙ Adopted quick plug type electrical connection in the design, maintenance more convenient and safe;

Power	Kelvin	CRI	Input Voltage	Power Factor	Diameter	IP Rating
LED60W-300W	2700-6500K	Ra > 75	85~265V, 50~60Hz	>0.95	φ 60mm	IP65

## LED LIGHTING



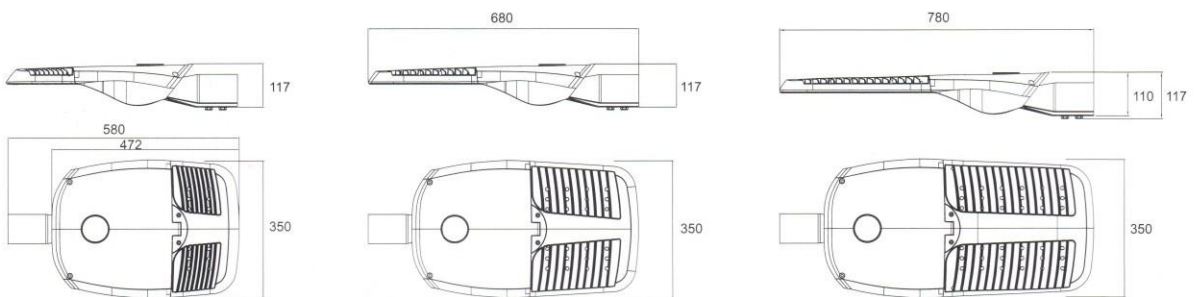
AC85~265V	<b>CRI</b> >75	<b>PF</b> >0.95	10%~90%	+50°C -35°C	50,000h
-----------	----------------	-----------------	---------	----------------	---------

- ⊙ High strength aluminum alloy die casting shell, impact level can reach IK09;
- ⊙ High-performance patent optical lens, light transmittance was 95%, no glare.
- ⊙ A full set of stainless steel fasteners, convenient installation, free maintenance;
- ⊙ Adopted quick plug type electrical connection in the design, maintenance more convenient and safe;

Power	Kelvin	CRI	Input Voltage	Power Factor	Diameter	IP Rating
LED60W-300W	2700-6500K	Ra>75	85~265V, 50~60Hz	>0.95	φ 60mm	IP65

# ANPHU lighting

LED LIGHTING

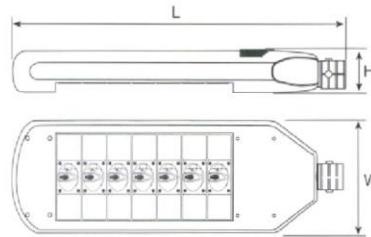


AC85~265V	<b>CRI</b> >75	<b>PF</b> >0.95	10%~90%	+50°C -35°C	50,000h
-----------	----------------	-----------------	---------	----------------	---------

- ⊙ High strength aluminum alloy die casting shell, impact level can reach IK09;
- ⊙ High-performance patent optical lens, light transmittance was 95%, no glare.
- ⊙ A full set of stainless steel fasteners, convenient installation, free maintenance;
- ⊙ Adopted quick plug type electrical connection in the design, maintenance more convenient and safe;

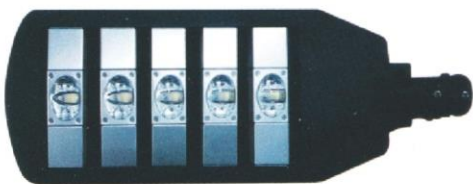
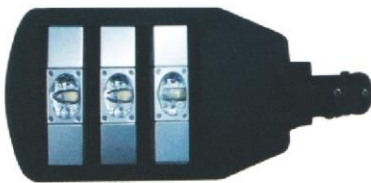
Power	Kelvin	CRI	Input Voltage	Power Factor	Diameter	IP Rating
<b>LED60W-250W</b>	<b>2700-6500K</b>	<b>Ra &gt; 75</b>	<b>85~265V, 50~60Hz</b>	<b>&gt;0.95</b>	<b>φ 60mm</b>	<b>IP65</b>





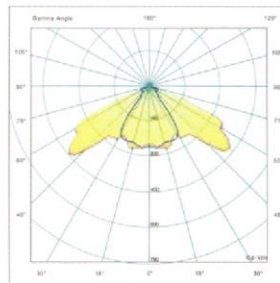
MODEL	L	W	H	Power
A	560	355	95	60W
B	640	355	95	90W
C	720	355	95	120W
D	800	355	95	150W
E	880	355	95	180W
F	960	355	95	210W
G	1040	355	95	240W

LED LIGHTING



Average lumination	6m > 25LUX    80 > 20LUX
Input Voltage	85 ~ 265V, 50 ~ 60Hz
Power Factor	>0.95
Power Efficiency	>90%
Working Environment	-30° C ~ 45° C
IP Rating	IP 65
Working life	>50000hours

## Technical Data



- Beam angle 75° × 130°
- Rectangular light distribution are more focused on the target area lighting
- Optimum optical design to achieve high system efficiency

As the particularity of LED production, more than a typical optical parameters of the reaction statistics, the actual performance of a single product with the typical parameters may have some differences.



## TECHNICAL SPECIFICATIONS

Product Name:	Borden
Power:	Mini:100W/Midi:200w/Maxi:400w
Supply voltage range:	100-305VAC
Temperature range:	-25°C /+55°C
Light guiding system:	PC lenses
Light source:	LUXEON 3030/CREE XP-G3
Luminous intensity class:	Symmetrical:G2/Asymmetrical:G1
Glare index class:	D6
Colour temperature:	3000K-6500K
Colour Rendering Index:	>80RA
System efficacy:	100W:117 lm/w 200W:117 lm/w 400W:113 lm/w
LED Lifetime:	MIN 60,000hours at 25°C
Power Efficiency:	92%
Current Adjustment Range:	Mini:350-700mA Midi/Maxi:525-1050mA
Voltage adjustment Range:	32.4-39.6V
Lightning protection:	Ground 10KV/Ungrounded 10KV
Housing material:	Die-cast aluminum
Sealing material:	Silicone rubber
Cover material:	Tempered glass
Housing colour:	Light Grey.Dark Grey.Black(or specified color)
Protection class:	IP66
Safety class:	Class II
Shock protection:	IK10
Corrosion resistance:	C5
Dimension(L*W*H):	Mini:360*341*69.5mm Midi:390*376*69.5mm Maxi:596*423*69.5mm
Net weight:	Mini:5.2kgs / Midi:6.6kgs / Maxi:12.5kgs

Baton



Tunnels



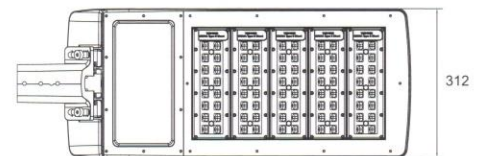
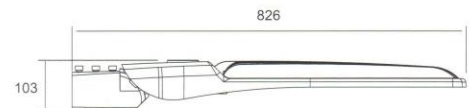
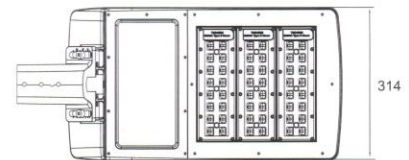
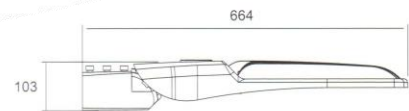
Architectural



Industrial



Large area

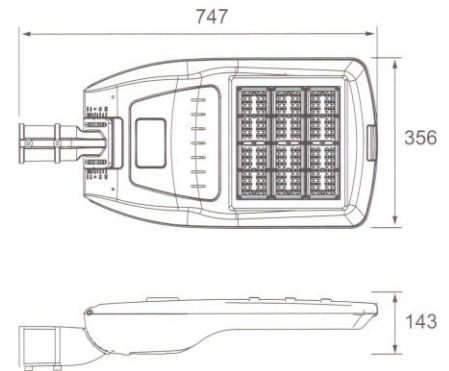


AC85~265V	<b>CRI</b> >75	<b>PF</b> >0.95	10%~90%	+50°C -35°C	50,000h
-----------	-------------------	--------------------	---------	----------------	---------

- High strength aluminum alloy die casting shell, impact level can reach IK09;
- High-performance patent optical lens, light transmittance was 95%, no glare.
- A full set of stainless steel fasteners, convenient installation, free maintenance;
- Adopted quick plug type electrical connection in the design, maintenance more convenient and safe;



# ANPHU lighting



Model	Power	CRI	Input Voltage	Power Factor	Diameter(管径)	IP Rating
A1	100W	Ra > 75	85~265V,50~60Hz	> 0.95	Φ60	IP65
A2	150W	Ra > 75	85~265V,50~60Hz	> 0.95	Φ60	IP65



- ⊙ High strength aluminum alloy die casting shell, impact level can reach IK09;
- ⊙ High-performance patent optical lens, light transmittance was 95%, no glare.
- ⊙ A full set of stainless steel fasteners, convenient installation, free maintenance;
- ⊙ Adopted quick plug type electrical connection in the design, maintenance more convenient and safe;







AC85~265V  
 CRI >75  
 PF >0.95  
 10%~90%  
 +50°C / -35°C  
 50,000h

Model	Power	CRI	Input Voltage	Power Factor	Diameter	IP Rating
A1	100W	Ra > 75	85~265V,50~60Hz	> 0.95	φ 60mm	IP65
A2	150W	Ra > 75	85~265V,50~60Hz	> 0.95	φ 60mm	IP65
B1	200W	Ra > 75	85~265V,50~60Hz	> 0.95	φ 60mm	IP65
B2	250W	Ra > 75	85~265V,50~60Hz	> 0.95	φ 60mm	IP65

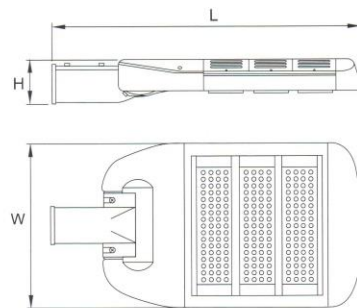


LED chips: 3030

Order code	No.LED	Current	Connected load (W)	Temperature color	Luminous Flux of the luminaire(lm) -4000k(T=85 C )	CRI
1701	56	350ma	100	3000-6500K	12600	>80
1702	112	350ma	150	3000-6500K	16950	>80
1703	168	350ma	200	3000-6500K	22600	>80
1704	224	350ma	250	3000-6500K	28250	>80



HK IP  
08 67



SIZE	L	W	H	Power
2M	550	330	110	120W
3M	640	330	110	180W
4M	725	330	110	240W
5M	810	330	110	300W
6M	895	330	110	360W

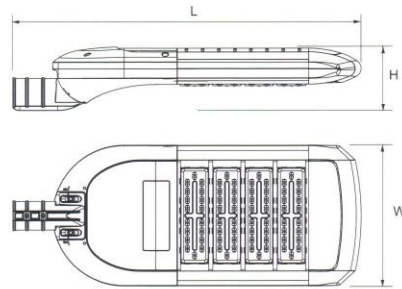
AC85-265V	CRI >75	PF >0.95	10%~90%	+50°C ~ -35°C	50,000h
-----------	---------	----------	---------	---------------	---------

LED Power	Lumens	Frequency Range	Color Temperature	Efficiency	Pipe Diameter	Protection grade
LED30W-360W	120lm/W	50~60HZ	5000~7000K	>90%	φ 60mm	IP67



# ANPHU lighting

HK IP  
08 67



SIZE	L	W	H	Power
2M	610	360	140	120W
3M	695	360	140	180W
4M	780	360	140	240W
5M	865	360	140	300W
6M	950	360	140	360W

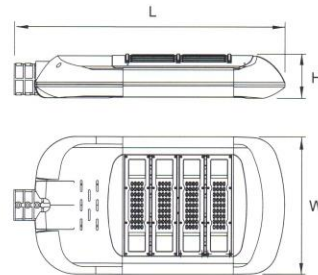
AC85~265V	<b>CRI</b> >75	<b>PF</b> >0.95	10%~90%	+50°C -35°C	50,000h
-----------	----------------	-----------------	---------	----------------	---------

LED Power	Lumens	Frequency Range	Color Temperature	Efficiency	Pipe Diameter	Protection grade
LED30W-360W	120lm/W	50~60HZ	5000~7000K	>90%	φ 60mm	IP67





HK IP  
08 67



SIZE	L	W	H	Power
2M	575	360	115	120W
3M	660	360	115	180W
4M	745	360	115	240W
5M	830	360	115	300W
6M	915	360	115	360W

AC85~265V	CRI >75	PF >0.95	10%~90%	+50°C -35°C	50,000h
-----------	---------	----------	---------	----------------	---------

LED Power	Lumens	Frequency Range	Color Temperature	Efficiency	Pipe Diameter	Protection grade
LED30W-360W	120lm/W	50~60HZ	5000~7000K	>90%	φ 60mm	IP67

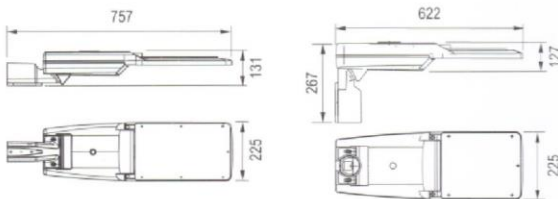


# ANPHU lighting



**CREE**  **PHILIPS**

 AC100-277V Input Voltage	 Hz 50/60 Frequency Range	 PF >0.9 Power Factor	 <15% THD	 CRI 70 Color Rendering Index	 10~90% Humidity of Working Condition	 50000h Life Time	 IP65 Protection Grade
--	---	---	--	---	--	--	---



## Product Advantage

The lamp body adopts high purity aluminum die-casting and aluminum profile perfect combination, streamline and linear appearance design, fashionable, modern, stable and generous, with excellent heat dissipation design, independent optical design, greatly improved the luminous efficiency, and has the advantages of wide light and far no astigmatism.

Convenient operation of open connection cavity, efficient and energy-saving drive power supply, can be installed CREE, pry and other chip modules, better stability, standard module type installation, high versatility, easy maintenance and replacement.

## Application areas

Urban main roads, secondary roads, commercial squares, industrial areas, large and medium-sized playgrounds.  
Highway and other outdoor road, station, pier and other places lighting

## Product Description



The appearance adopts the aluminum alloy lamp body and the whole moulding process. The modular design can select the power according to the requirements of customers, and meet the requirements of various occasions, which is more conducive to LED heat dissipation and improve the life of lamps.

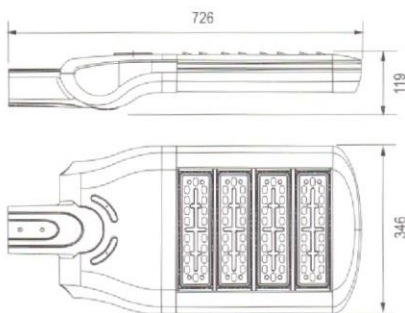
The power supply adopts portable design to facilitate the construction and maintenance of lamps.

Ip66 modular design, the surface USES the aluminum color anodization processing, increases the radiator force, the heat dissipation rib USES the micro heat dissipation processing, enhances the heat dissipation ability.



**CREE**  **PHILIPS**

 AC100-277V Input Voltage	Hz 50/60 Frequency Range	PF >0.9 Power Factor	<15% THD	CRI 70 Color Rendering Index	 10-90% Humidity of Working Condition	50000h Life Time	IP65 Protection Grade
---	--------------------------------	----------------------------	-------------	------------------------------------	---	---------------------	--------------------------



SIZE	L	W	H
A	570	350	120
B	650	350	120
C	730	350	120
D	810	350	120
E	890	350	120

## Application areas

Urban main roads, secondary roads, commercial squares, industrial areas, large and medium-sized playgrounds. Highway and other outdoor road, station, pier and other places lighting

## Product Advantage

The whole lamp is made of high die-casting aluminum, with an impact grade of IK08. The streamline design is fashionable, modern, stable and generous, with excellent heat dissipation design and independent optical design, which greatly improved the luminous efficiency and has the advantages of wide light without astigmatism. It is convenient to operate the open type connector cavity and the high-efficiency and energy-saving drive power supply. The chip such as CREE and philips can be installed, which has better stability. The design of quick plug and plug electrical connection is adopted to make maintenance more convenient and safe.

## Product Description

The appearance adopts the aluminum alloy lamp body and the whole moulding process. The modular design can select the power according to the requirements of customers, and meet the requirements of various occasions, which is more conducive to LED heat dissipation and improve the life of lamps.

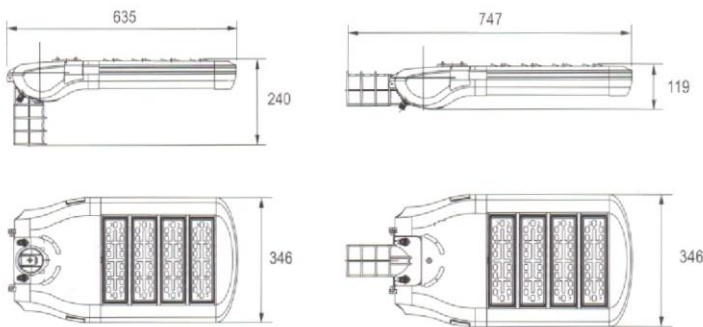
The power supply adopts portable design to facilitate the construction and maintenance of lamps.

IP66 modular design, the surface USES the aluminum color anodization processing, increases the radiator force, the heat dissipation rib USES the micro heat dissipation processing, enhances the heat dissipation ability.



**CREE** **PHILIPS**

AC100-277V	Hz 50/60	PF >0.9	<15%	CRI 70	10-90%	50000h	IP65
Input Voltage	Frequency Range	Power Factor	THD	Color Rendering Index	Humidity of Working Condition	Life Time	Protection Grade



## Product Advantage

The whole lamp is made of high die-casting aluminum, with an impact grade of IK08. The streamline design is fashionable, modern, stable and generous, with excellent heat dissipation design and independent optical design, which greatly improved the luminous efficiency and has the advantages of wide light without astigmatism. It is convenient to operate the open type connector cavity and the high-efficiency and energy-saving drive power supply. The chip such as CREE and pry can be installed, which has better stability. The design of quick plug and plug electrical connection is adopted to make maintenance more convenient and safe.

## Application areas

Urban main roads, secondary roads, commercial squares, industrial areas, large and medium-sized playgrounds. Highway and other outdoor road, station, pier and other places lighting

## Product Description

The appearance adopts the aluminum alloy lamp body and the whole moulding process. The modular design can select the power according to the requirements of customers, and meet the requirements of various occasions, which is more conducive to LED heat dissipation and improve the life of lamps. The power supply adopts portable design to facilitate the construction and maintenance of lamps. Ip66 modular design, the surface USES the aluminum color anodization processing, increases the radiator force, the heat dissipation rib USES the micro heat dissipation processing, enhances the heat dissipation ability.

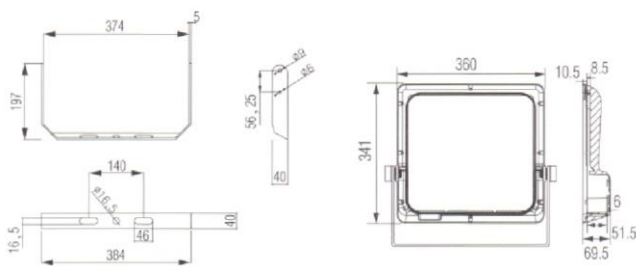




**CREE**  **PHILIPS**

 AC100-277V Input Voltage	Hz 50/60 Frequency Range	PF >0.9 Power Factor	<15% THD	CRI 70 Color Rendering Index	 10~90% Humidity of Working Condition	50000h Life Time	IP65 Protection Grade
--	--------------------------------	----------------------------	-------------	------------------------------------	--	---------------------	--------------------------

## Product Dimension



## Product Advantage

The lamp body adopts high purity aluminum die-casting and aluminum profile perfect combination, streamline and linear appearance design, fashionable, modern, stable and generous, with excellent heat dissipation design, independent optical design, greatly improved the luminous efficiency, and has the advantages of wide light and far no astigmatism.

Convenient operation of open connection cavity, efficient and energy-saving drive power supply, can be installed CREE, philips and other chip modules, better stability, standard module type installation, high versatility, easy maintenance and replacement.

## Application areas

Urban main roads, secondary roads, commercial squares, industrial areas, large and medium-sized playgrounds.  
Highway and other outdoor road, station, pier and other places lighting

## Product Description

The appearance adopts the aluminum alloy lamp body and the whole moulding process. The modular design can select the power according to the requirements of customers, and meet the requirements of various occasions, which is more conducive to LED heat dissipation and improve the life of lamps.

The power supply adopts portable design to facilitate the construction and maintenance of lamps.

Ip66 modular design, the surface USES the aluminum color anodization processing, increases the radiator force, the heat dissipation rib USES the micro heat dissipation processing, enhances the heat dissipation ability.



(60W-90W/120W-150W)



## PRODUCT FEATURE

1. Imported high power LED source modules, High photosynthetic efficiency, wide color temperature range (3500K-6000K),  $R_a \geq 70$ ;
2. Unique design of optical structure and cooling device ensuring the high efficient and reliable performance;
3. Easy and safe maintenance, over 50000 hours lifespan.
4. Suitable for Park, Commercial street district and Residential area lighting .

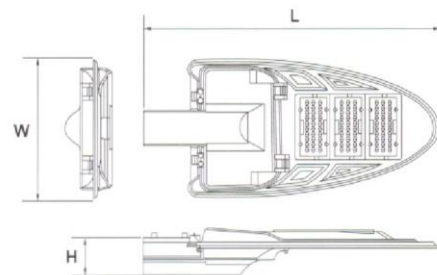
## PRODUCT MATERIAL

1. High pressure die casting aluminium lamp housing.
2. Anodized aluminium reflector.
3. High transparent toughened glass and optical grade PMMA lens.

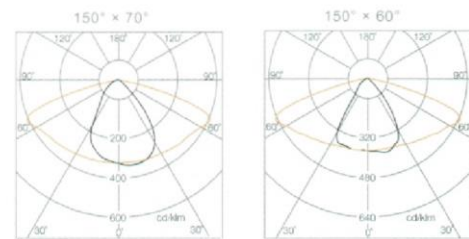
## TECHNICAL PARAMETERS

1. Protecting rating: IP67
2. Insulation Class: Class I
2. Surface corrosion resistance Class: Class II
4. Manufactured according to GB7000.1-2007/IEC 60598-1:2008
5. Ambient operating temperature:  $-30\text{ }^{\circ}\text{C} \sim +50\text{ }^{\circ}\text{C}$
6. Input: 90-260V/50Hz

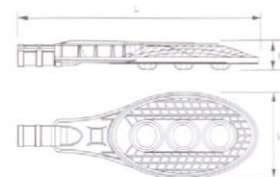
Product Size



Polar Diagram



Model	LED Quantity	Power	Size	Luminous Efficiency	Lamp Efficiency	Power Efficiency	Power factor
HY/LED004A	3pcs	60W-90W	580×285×95mm	>125lm/w	≥95%	0.95-0.98	≥0.95
HY/LED004B	5pcs	120W-150W	690×342×100mm	>125lm/w	≥95%	0.95-0.98	≥0.95



SIZE	L	W	H
A	580	220	102
B	800	320	102
C	800	320	102

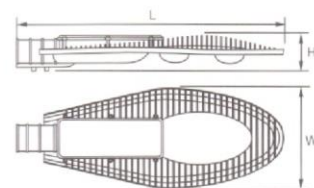
Recommend Color:



Silver Gray    Dark Gray    Black



Power	Kelvin	CRI	Input Voltage	Power Factor	Diameter	IP Rating
LED30W-180W	2700-6500K	Ra>75	85~265V, 50~60Hz	>0.95	φ 60mm	IP65

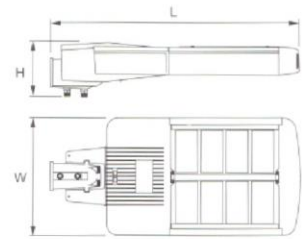


SIZE	L	W	H
A	400	210	80
B	500	215	80
C	600	278	80
D	720	280	110
E	880	340	120
F	1100	420	110



Power	Kelvin	CRI	Input Voltage	Power Factor	Diameter	IP Rating
LED30W-320W	2700-6500K	Ra>75	85~265V, 50~60Hz	>0.95	φ 60mm	IP65

# ANPHU lighting

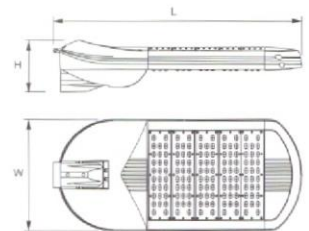


SIZE	L	W	H
A	585	355	145
B	660	355	145
C	735	355	145
D	810	355	145
E	690	355	145

Recommend Color:



Power	Kelvin	CRI	Input Voltage	Power Factor	Diameter	IP Rating
<b>LED60W-300W</b>	<b>2700-6500K</b>	<b>Ra&gt;75</b>	<b>85~265V, 50~60Hz</b>	<b>&gt;0.95</b>	<b>φ 60mm</b>	<b>IP65</b>



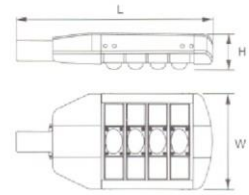
SIZE	L	W	H
A	606	351	163
B	700	351	163
C	794	351	163
D	888	351	163
E	982	351	163

Recommend Color:



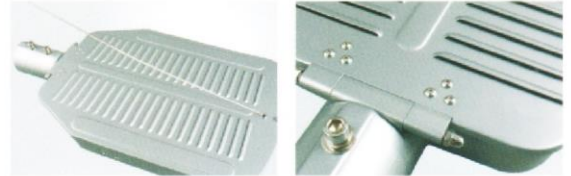
Power	Kelvin	CRI	Input Voltage	Power Factor	Diameter	IP Rating
<b>LED60W-360W</b>	<b>2700-6500K</b>	<b>Ra&gt;75</b>	<b>85~265V, 50~60Hz</b>	<b>&gt;0.95</b>	<b>φ 60mm</b>	<b>IP65</b>



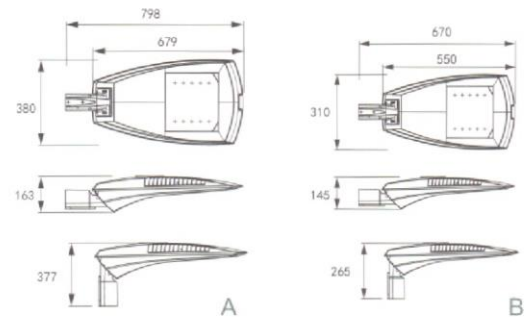


SIZE	L	W	H
A	560	355	95
B	640	355	95
C	720	355	95
D	800	355	95
E	880	355	95

Recommend Color:



Power	Kelvin	CRI	Input Voltage	Power Factor	Diameter	IP Rating
LED60W-320W	2700-6500K	Ra>75	85~265V, 50~60Hz	>0.95	φ 60mm	IP65

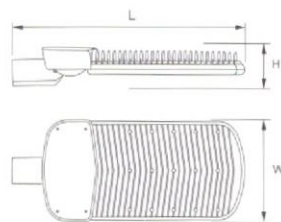


Recommend Color:



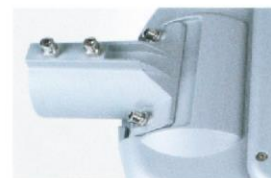
Power	Kelvin	CRI	Input Voltage	Power Factor	Diameter	IP Rating
LED30W-180W	2700-6500K	Ra>75	85~265V, 50~60Hz	>0.95	φ 60mm	IP65

# ANPHU lighting

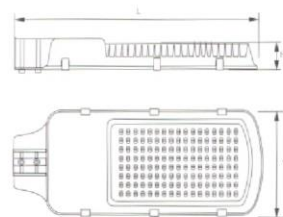


SIZE	L	W	H
A	430	240	105
B	560	260	115
C	660	280	123

Recommend Color:



Power	Kelvin	CRI	Input Voltage	Power Factor	Diameter	IP Rating
LED40W-90W	2700-6500K	Ra>75	85~265V, 50~60Hz	>0.95	φ 60mm	IP65



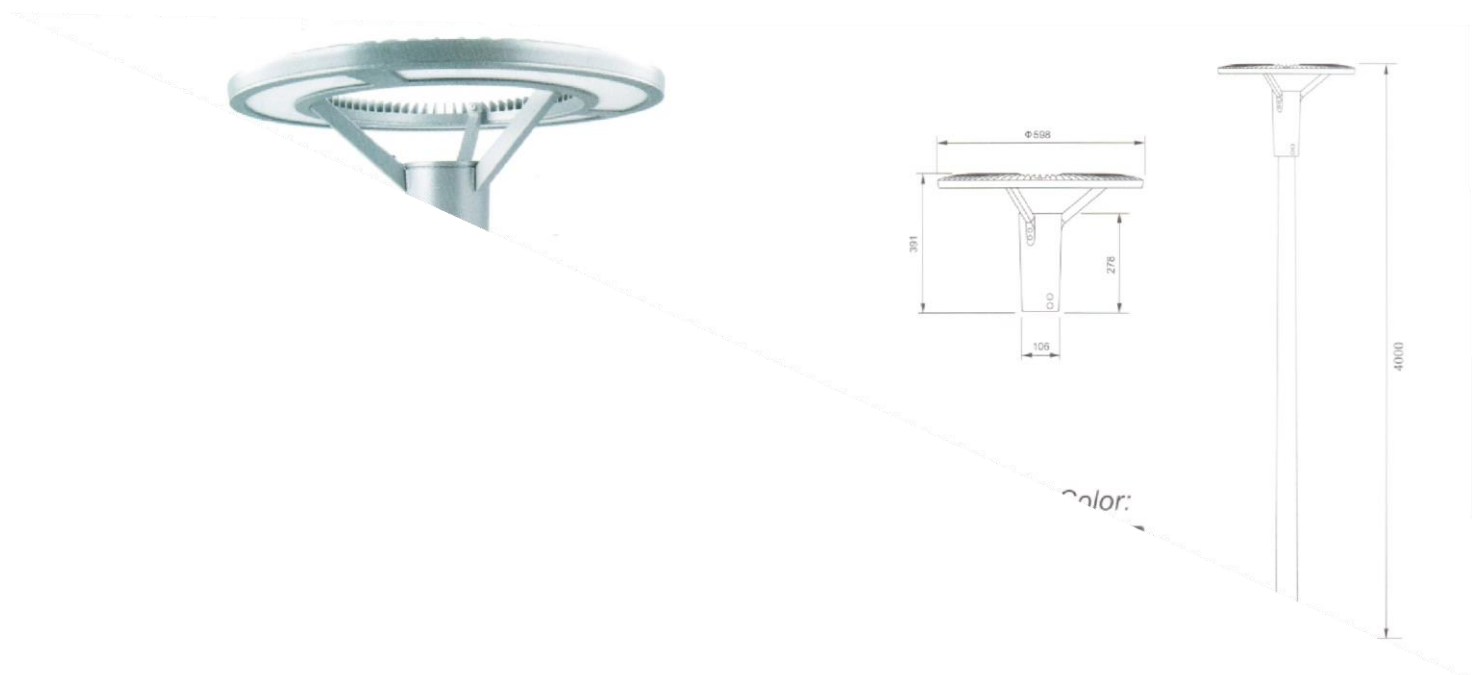
SIZE	L	W	H
A	520	250	100
B	620	260	100
C	700	300	100

Recommend Color:



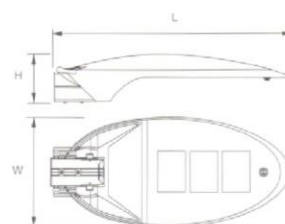
Power	Kelvin	CRI	Input Voltage	Power Factor	Diameter	IP Rating
LED30W-150W	2800-7000K	Ra>75	85~265V, 50~60Hz	>0.95	φ 60mm	IP65

Power	Kelvin	CRI	Input Voltage	Power Factor	Diameter	IP Rating
<b>LED30W-120W</b>	<b>2700-6500K</b>	<b>Ra&gt;75</b>	<b>85~265V, 50~60Hz</b>	<b>&gt;0.95</b>	<b>φ 32mm</b>	<b>IP65</b>



Power	Kelvin	CRI	Input Voltage	Power Factor	Diameter	IP Rating
<b>LED40W-60W</b>	<b>2700-6500K</b>	<b>Ra&gt;75</b>	<b>85~265V, 50~60Hz</b>	<b>&gt;0.95</b>	<b>φ 60mm</b>	<b>IP65</b>

# ANPHU lighting



SIZE	L	W	H
A	480	238	100
B	650	300	130
C	880	365	115



AC85~265V	CRI >75	PF >0.95	10%~90%	+50°C -35°C	50,000h
-----------	---------	----------	---------	----------------	---------

- High strength aluminum alloy die casting shell, impact level can reach IK09;
- High-performance patent optical lens, light transmittance was 95%, no glare.
- A full set of stainless steel fasteners, convenient installation, free maintenance;
- Adopted quick plug type electrical connection in the design, maintenance more convenient and safe;

Power	Kelvin	CRI	Input Voltage	Power Factor	Diameter	IP Rating
<b>LED60W-200W</b>	<b>2700-6500K</b>	<b>Ra &gt; 75</b>	<b>85~265V, 50~60Hz</b>	<b>&gt;0.95</b>	<b>φ 60mm</b>	<b>IP65</b>





**JYJ-S120 ( 20W )**

SOLAR : (6V/12W )  
 SOLAR PANEL SIZE :  
 350\*235\*17MM  
 LIGHT SIZE : 19.0\*16.0\*7CM  
 BATTERY 3.2V 8000mA  
 LED CHIP :EPISTAR 36LED  
 IP67  
 CHARGEING TIME:4-6H  
 WORKING TIME 14-16H



**JYJ-S140 ( 40W )**

SOLAR : (6V/22W )  
 SOLAR PANELSIZE :  
 370\*305\*17MM  
 LIGHT SIZE : 22.5\*18.5\*8CM  
 BATTERY 3.2V  
 LED CHIP:EPISTAR 64LED  
 IP67 :  
 CHARGEING TIME:4-6H  
 WORKING TIME 14-16H



**JYJ-S160 ( 60W )**

SOLAR:(6V/30W )  
 SOLAR PANELSIZE :  
 500\*235\*17MM  
 LIGHT SIZE : 26.0\*22.5\*9CM  
 BATTERY 3.2V 15000mA  
 LED CHIP:EPISTAR 120LED  
 IP67  
 CHARGEING TIME:4-6H  
 WORKING TIME 14-16H



**JYJ-S100 ( 100W )**

SOLAR : (12V/35W )  
 SOLAR PANEL SIZE : 600\*350\*17MM  
 LIGHT SIZE : 31.5\*26.0\*9.6CM  
 BATTERY 6.4V 30000mA  
 LED CHIP:EPISTAR 196LED  
 IP67  
 CHARGEING TIME:4-6H  
 WORKING TIME 14-16H



**JYJ-8888 ( 200W )**

SOLAR : (12V/40W )  
 SOLAR PANEL SIZE : 650\*350\*17MM  
 LIGHT SIZE : 34.0\*30.5\*9CM  
 BATTERY 6.4V 40000mA  
 LED CHIP:EPISTAR 196LED  
 IP67  
 CHARGEING TIME:4-6H  
 WORKING TIME 14-16H



## JYJ-1820 ( 20W )

SOLAR : (6V/10W )  
 SOLAR PANEL SIZE :  
 350\*235\*17MM  
 LIGHT SIZE : 18.1\*15.8\*5CM  
 BATTERY: 6.4V 8000mA  
 LED CHIP:EPICSTAR 50LED  
 IP66  
 CHARGEING TIME:4-6H  
 WORKING TIME 14-16H



## JYJ-1840 ( 40W )

SOLAR (6V/22W )  
 SOLAR PANEL SIZE :  
 370\*305\*17MM  
 LIGHT SIZE : 19.6\*17.2\*5.2CM  
 BATTERY 6.4V 12000mA  
 LED CHIP:EPICSTAR 100LED  
 IP66  
 CHARGEING TIME:4-6H  
 WORKING TIME 14-16H



## JJY-1860 ( 60W )

SOLAR(6V/30W )  
 SOLAR PANEL SIZE :  
 420\*370\*17MM  
 LIGHT SIZE : 24\*21\*4.8CM  
 BATTERY 6.4V 15000mA  
 LED CHIP:EPICSTAR 120LED  
 IP66  
 CHARGEING TIME:4-6H  
 WORKING TIME 14-16H



## JJY-1800 ( 120W )

SOLAR : (12V/35W )  
 SOLAR PANEL SIZE : 600\*350\*17MM  
 LIGHT SIZE : 28.5\*25.5\*5.7CM  
 BATTERY 6.4V 30000mA  
 LED CHIP:EPICSTAR 200LED  
 IP66  
 CHARGEING TIME:4-6H  
 WORKING TIME 14-16H



## JJY-1888 ( 200W )

SOLAR : (12V/40W )  
 SOLAR PANEL SIZE : 650\*350\*17MM  
 LIGHT SIZE : 34.5\*31\*6.5CM  
 BATTERY 6.4V 40000mA  
 LED CHIP:EPICSTAR 300LED  
 IP66  
 CHARGEING TIME:4-6H  
 WORKING TIME 14-16H



### JTJ-1220B(20W)

SOLAR: 6V8W  
SOLAR PANEL SIZE :  $\pm 291*171$ mm  
BATTERY 3.2V 6000mA LED :  
SMD2835 20PCS  
LIGHT SIZE :  $390*200*70$ mm  
IP66  
CHARGEING TIME:4-6H  
WORKING TIME 14-16H

### JTJ-1240B(40W)

SOLAR: 6V12W  
SOLAR PANEL SIZE :  $\pm 383*193$ mm  
BATTERY3.2V 12000MA LED :  
SMD2835 40PCS  
LIGHT SIZE :  $500*230*70$ mm  
IP66  
CHARGEING TIME:4-6H  
WORKING TIME 14-16H



### JTJ-1260B(60W)

SOLAR: 6V15W  
SOLAR PANEL SIZE :  $\pm 498*208$ mm  
BATTERY 3.2V 15000MA LED :  
SMD2835 60PCS  
LIGHT SIZE :  $620*240*70$ MM  
IP66  
CHARGEING TIME:4-6H  
WORKING TIME 14-16H



## JYJ-3110 ( 10W )

SOLAR 6V/10W  
 SOLAR PANEL SIZE :  
 370\*305\*17MM  
 BATTERY 8000mA LED  
 : SMD5730 25PCS  
 IP66  
 CHARGEING TIME:4-6H  
 WORKING TIME 14-16H



## JYJ-3120 ( 20W )

SOLAR 6V/15W  
 SOLAR PANEL SIZE :  
 370\*305\*17MM  
 BATTERY 12000mA LED  
 : SMD5730 40PCS  
 IP66  
 CHARGEING TIME:4-6H  
 WORKING TIME 14-16H

## JYJ-3130 ( 30W )

SOLAR (6V/18W )  
 SOLAR PANEL SIZE :  
 420\*370\*17MM  
 BATTERY 18000mA LED :  
 SMD5730 60PCSIP66  
 CHARGEING TIME:4-6H  
 WORKING TIME 14-16H



## JYJ-3150 ( 50W )

SOLAR (6V/30W )  
 SOLAR PANEL SIZE : 420\*370\*17MM  
 BATTERY 3.2V 20000mA LED :  
 SMD5730 96PCS  
 IP66  
 CHARGEING TIME:4-6H  
 WORKING TIME 14-16H

## JYJ-3100 ( 100W )

SOLAR (12V/35W )  
 SOLAR PANEL SIZE : 500\*350\*17MM  
 BATTERY 6.4V25000mA  
 LED CHIP 2835 200PCS  
 IP66  
 CHARGEING TIME:4-6H  
 WORKING TIME 14-16H





**JYJ-33200 ( 200W )**

POWER : 200W  
 SOLAR(12V/40W )  
 SOLAR PANEL SIZE :  
 650\*350\*17MM  
 BATTERY 6.4V25000mA  
 LED CHIP EPISTAR 2835 192PCS  
 IP66  
 CHARGEING TIME:4-6H  
 WORKING TIME 14-16H



**JYJ-3100(100W)**

POWER : 100W  
 SOLAR (12V/35W )  
 SOLAR PANEL SIZE :  
 650\*350\*17MM  
 BATTERY 6.4V25000mA  
 LED CHIP EPISTAR 2835 192PCS  
 IP66  
 CHARGEING TIME:4-6H  
 WORKING TIME 14-16H



**JYJ-32100(100W)**

POWER : 100W SOLAR(12V/40W )  
 SOLAR PANEL SIZE :  
 650\*350\*17MM  
 BATTERY 6.4V25000mA  
 LED CHIP EPISTAR 2835 192PCS  
 IP66  
 CHARGEING TIME:4-6H  
 WORKING TIME 14-16H



**JYJ-33300 ( 30W )**

SOLAR 6V30W  
 SOLAR PANEL SIZE : 550\*350CM  
 LIGHT SIZE : 495\*210\*50mm  
 BATTERY 3.2V 25000mA LED :  
 SMD3030  
 IP66  
 CHARGEING TIME:4-6H  
 WORKING TIME 14-16H



**JYJ-33301 ( 50W)**

SOLAR : 6V40W  
 SOLAR PANEL SIZE : 650\*350\*17CM  
 LIGHT SIZE : 495\*210\*50mm  
 BATTERY 3.2V 25000MA LED :  
 SMD2835 IP66  
 CHARGEING TIME:4-6H  
 WORKING TIME 14-16H



## **JYJ-42100 (30W)**

SOLAR (6V/30W )  
SOLAR PANEL SIZE : 500\*350\*17MM  
BATTERY 3.2V 20000mA  
LED CHIP EPISTAR 2835 30PCS  
IP66  
CHARGEING TIME:4-6H  
WORKING TIME 14-16H

## **JYJ-42100 (50W)**

SOLAR (12V/50W )  
SOLAR PANEL SIZE : 515\*535\*17MM  
BATTERY 6.4V 30000mA  
LED CHIP EPISTAR 2835 60PCS  
IP66  
CHARGEING TIME:4-6H  
WORKING TIME 14-16H



## **JYJ-42100 (60W)**

SOLAR(12V/60W )  
SOLAR PANEL SIZE : 650\*350\*17MM  
BATTERY 6.4V 30000mA  
LED CHIP EPISTAR 2835 60PCS  
IP66  
CHARGEING TIME:4-6H  
WORKING TIME 14-16H

## **JYJ-42100 (100W)**

SOLAR (12V/100W )  
SOLAR PANEL SIZE : 720\*515\*17MM  
BATTERY 6.4V40000mA  
LED CHIP EPISTAR 2835 60PCS  
IP66  
CHARGEING TIME:4-6H  
WORKING TIME 14-16H

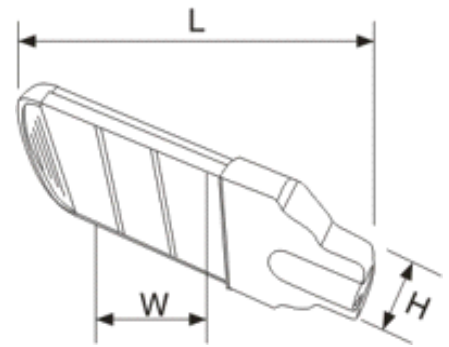


SIZE	L	W	H
A	530	350	90
B	610	350	90
C	690	350	90
D	770	350	90
E	850	350	90
F	930	350	90

# ANPHU lighting



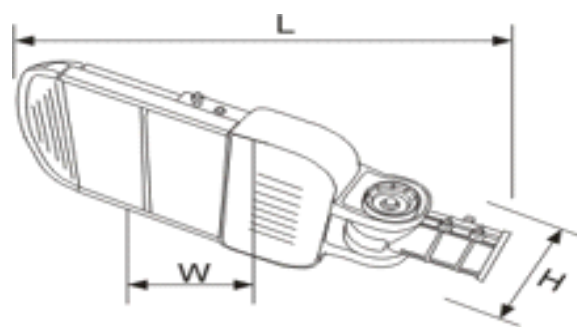
SIZE	L	W	H
A	380	310	75
B	460	310	75
C	540	310	75
D	620	310	75
E	680	310	75
F	760	310	75







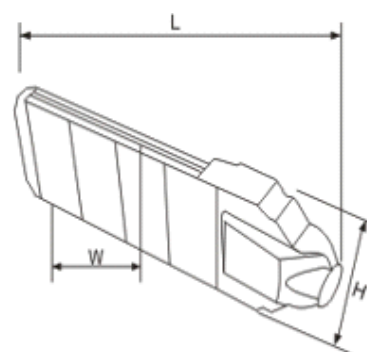
SIZE	L	W	H
A	540	315	90
B	620	315	90
C	700	315	90
D	780	315	90
E	860	315	90



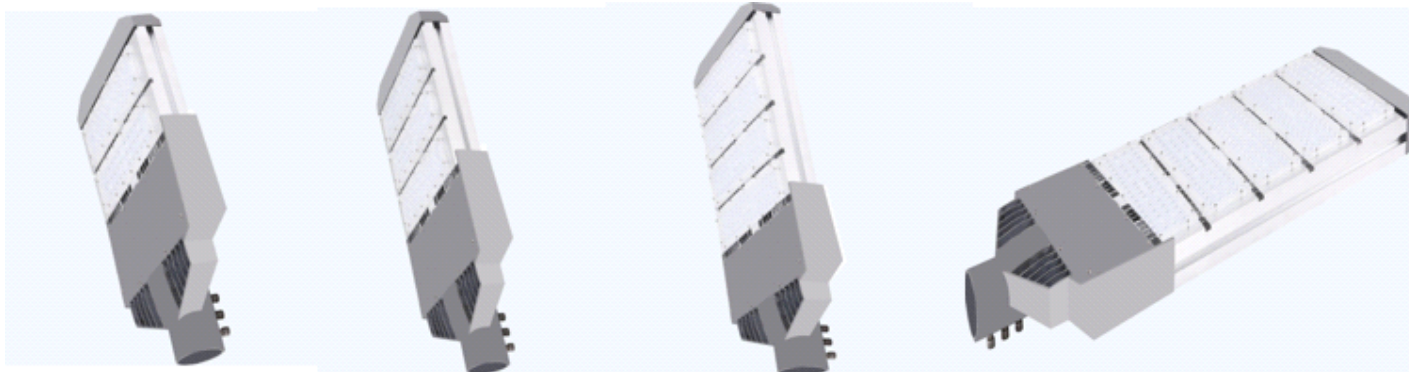
# ANPHU lighting



SIZE	L	W	H
A	495	300	90
B	575	300	90
C	655	300	90
D	735	300	90
E	815	300	90



SIZE	L	W	H
A	520	360	90
B	600	360	90
C	680	360	90
D	760	360	90



SIZE	L	W	H
A	480	310	80
B	560	310	80
C	640	310	80
D	720	310	80
E	780	310	80

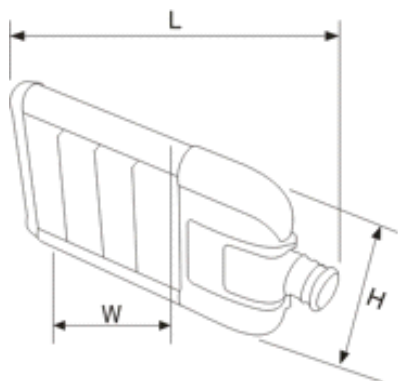
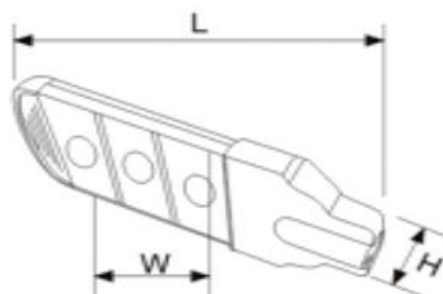


SIZE	L	W	H
A	410	300	80
B	490	300	80
C	570	300	80
D	650	300	80
E	730	300	80

# ANPHU lighting



SIZE	L	W	H
A	380	195	60
B	460	195	60
C	540	195	60
D	620	195	60

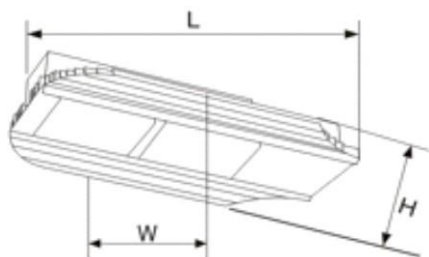
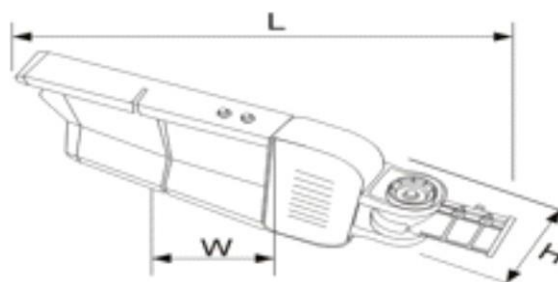


SIZE	L	W	H
A	540	360	100
B	640	360	100
C	740	360	100
D	840	360	100
E	940	360	100



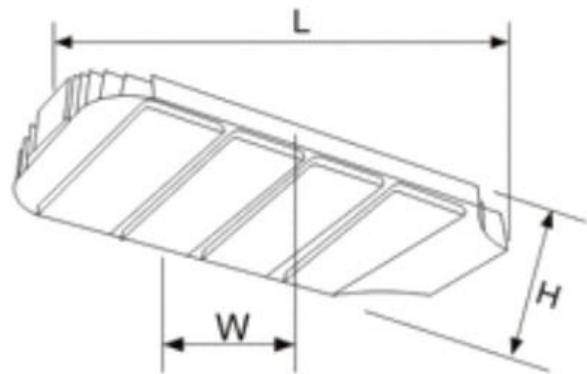


SIZE	L	W	H
A	650	315	90
B	760	315	90
C	870	315	90



SIZE	L	W	H
A	340	270	100
B	430	270	100
C	540	270	100

# ANPHU lighting



SIZE	L	W	H
A	350	295	90
B	450	295	90
C	550	295	90
D	650	295	90



**PD-74029**



**PD-88029**



**PD-11329**



**PD-12629**



**PD-14829**



**PD-16038**

Model	Power	Solar panel	Battery capacity	Size	Solar size
PD-74029	20W	18V30W	12V12AH	740x290x130mm	720x270mm
PD-88029	30W	18V36W	12V16AH	880x290x130mm	860x270mm
PD-11329	40W	18V48W	12V24AH	1130x290x130mm	1110x270mm
PD-12629	60W	18V55W	12V24AH	1260x290x130mm	1240x270mm
PD-14829	80W	18V65W	12V38AH	1480x290x130mm	1460x270mm
PD-16038	120W	18V90W	12V40AH	1605x380x75mm	1470x331mm

# ANPHU lighting



**SD-S10**



**SD-S15**



**SD-S20**



**SD-S30**



**SD-S40**

Model	Power	Solar panel	Battery capacity	Size	Luminous Efficiency
SD-S10	10W	18V/18W	11.1V10AH	L490*W296*H43mm	160-200lm/W
SD-S15	15W	18V/29W	11.1V10AH	L740*W296*H43mm	160-200lm/W
SD-S20	20W	18V/29W	11.1V16AH	L740*W296*H43mm	160-200lm/W
SD-S30	30W	18V/45W	11.1V18AH	L880*W296*H43mm	160-200lm/W
SD-S40	40W	18V/45W	11.1V20AH	L880*W296*H43mm	160-200lm/W





**SD-S50**

**SD-S60-1**



**SD-S60**

**SD-S80**

**SD-S100**

Model	Power	Solar panel	Battery capacity	Size	Luminous Efficiency
SD-S50	50W	18V/65W	11.1V30AH	L1130*W296*H43mm	160-200lm/W
SD-S60-1	65W	18V/65W	11.1V40AH	L1130*W296*H43mm	160-200lm/W
SD-S60	60W	18V/75W	11.1V50AH	L1260*W376*H43mm	160-200lm/W
SD-S80	80W	18V/100W	11.1V50AH	L1260*W376*H43mm	160-200lm/W
SD-S100	100W	18V/120W	11.1V80AH	L1460*W398*H43mm	160-200lm/W

# ANPHU lighting





# ANPHU lighting





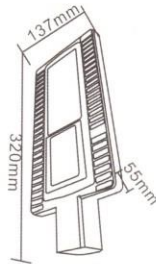
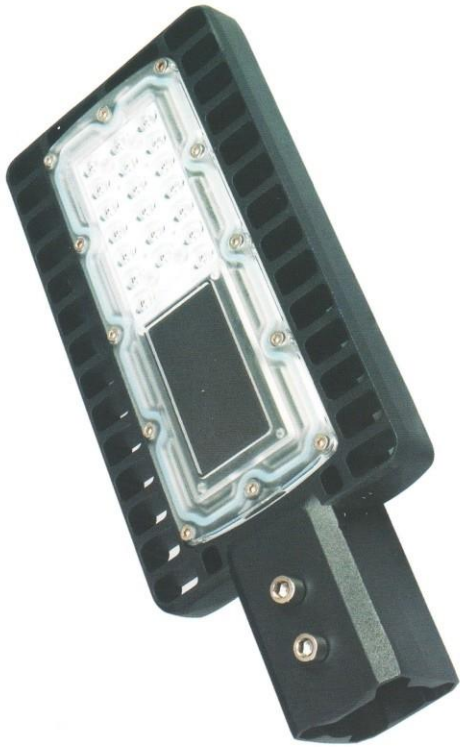


# ANPHU lighting

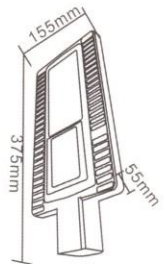
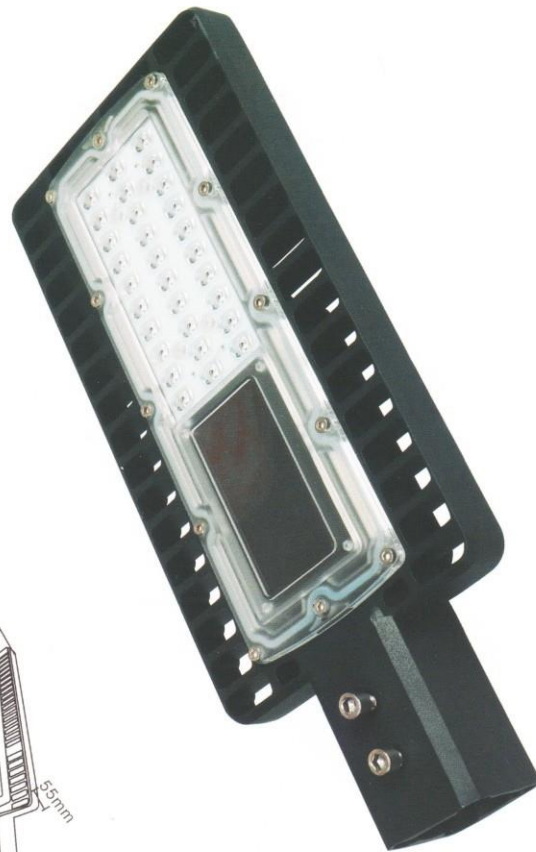




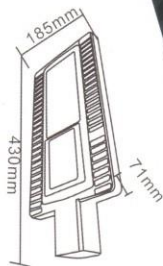
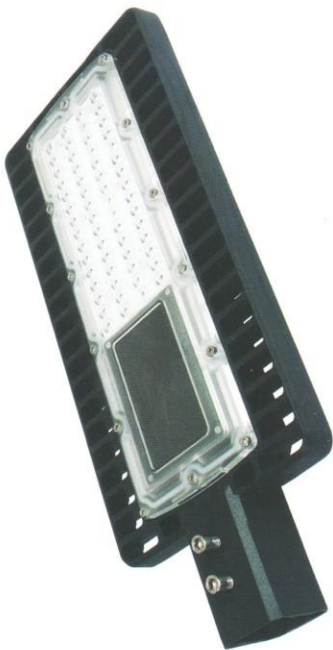




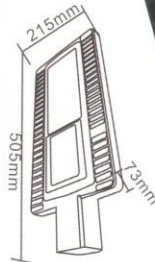
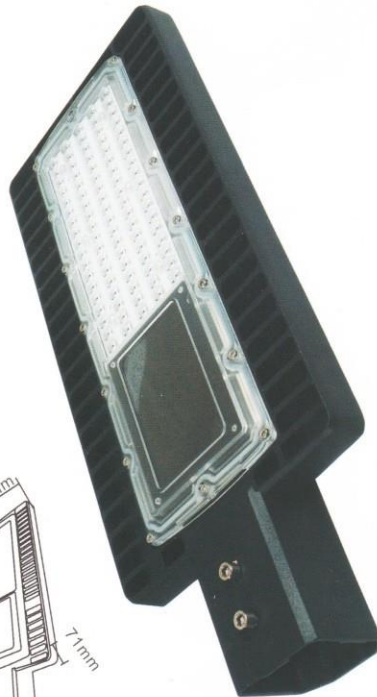
HH-833 20W



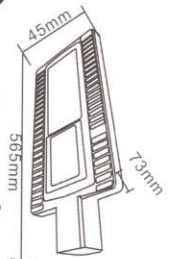
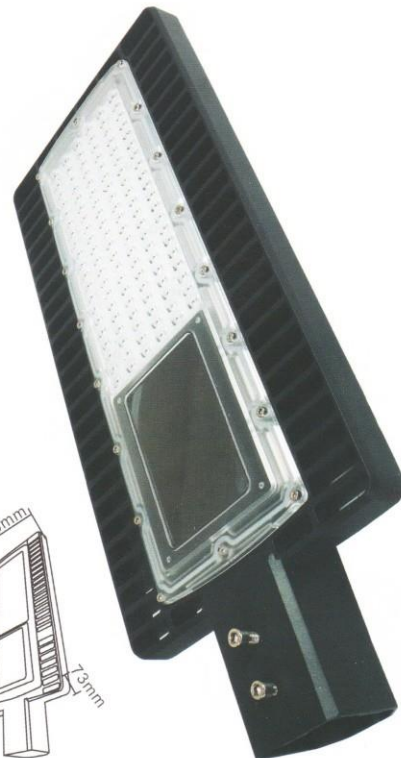
HH-833 30W



HH-833 60W



HH-833 90W



HH-833 120W







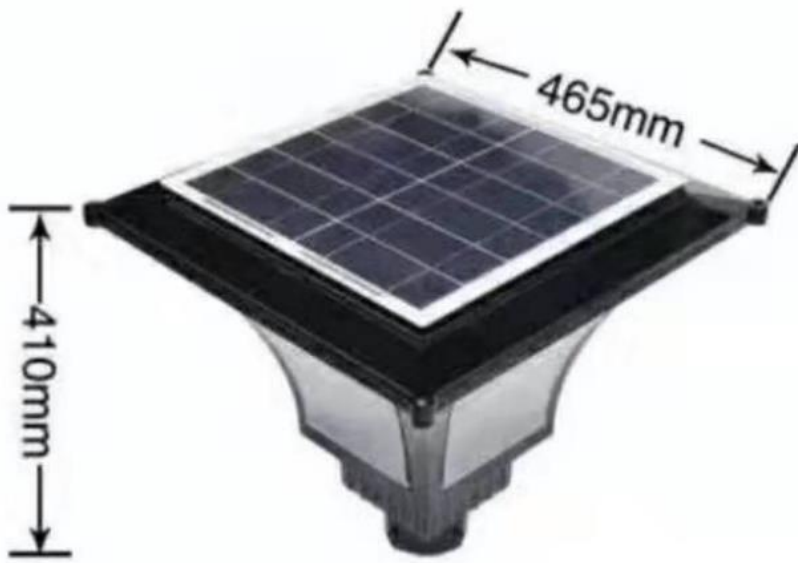




## Yard Lamp Series



























# ANPHU lighting



**3W**



**6W**



**9W**



**12W**



**15W**



**18W**



**24W**



**36W**



















↑ 100W

↑ 150W

↑ 200W





