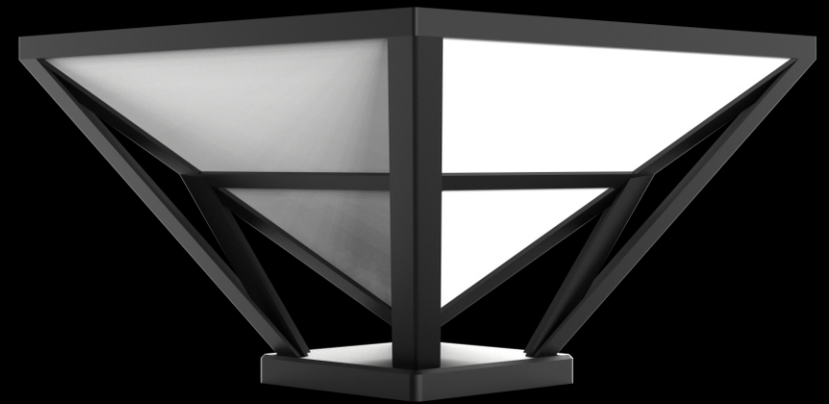




CHAPTER LIGHT SERIES

2024



INNOVATION
ELECTRICITY-FREE
HIGH CHARGING
EFFICIENCY

Product features:

- High brightness.
- High charging efficiency.





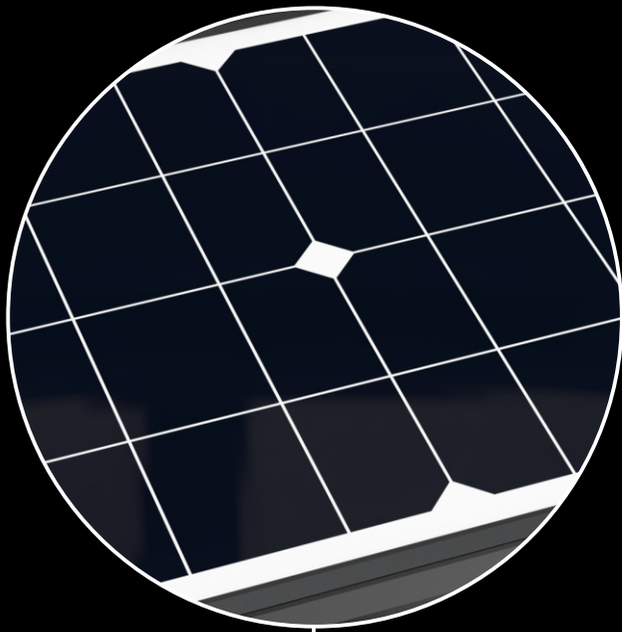
High transparent PC cover.



Die Cast Aluminum Housing.



HIGH CHARGING EFFICIENCY



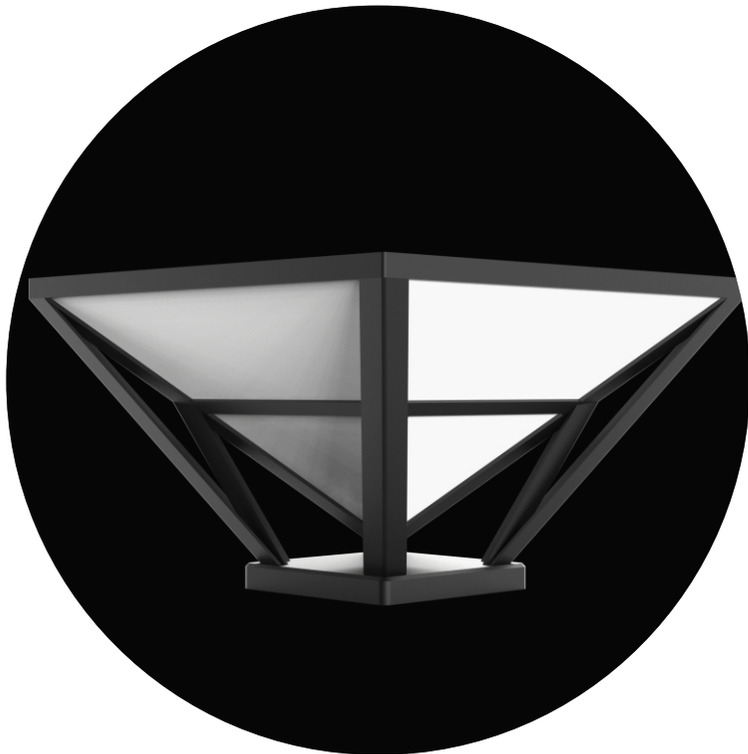
High efficiency monocrystalline cells;
Conversion rate reached 21%.



INDUSTRIAL STYLE:

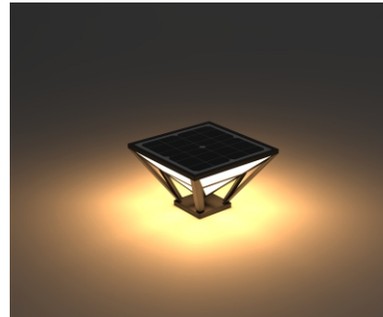
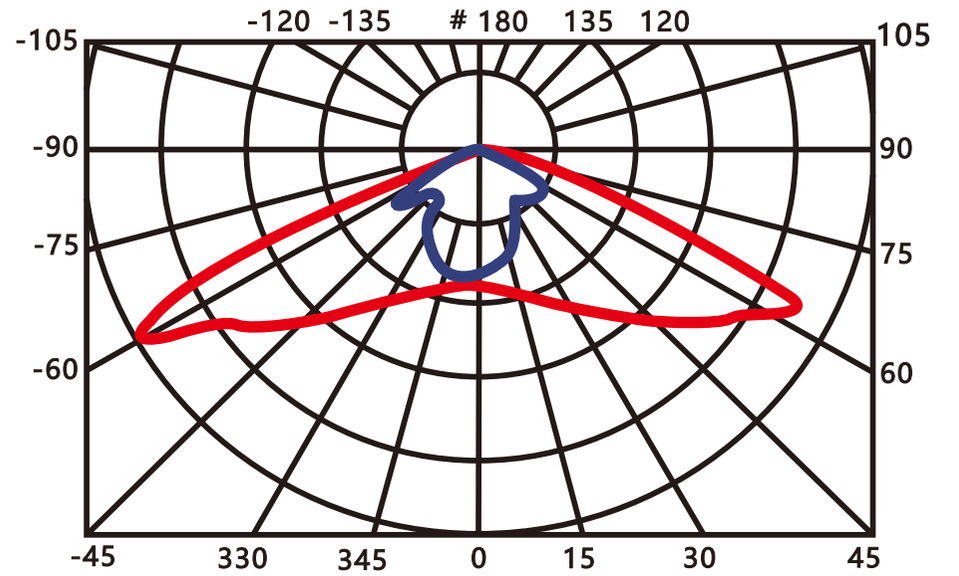
Simple design, PC material, columnar class, which is both decorative and reflective, showing a luxurious and low-key style.

Aluminum body as them ain materials provides an anti-corrosion protectto the product.



DESIGNED TO
LEAVE A MARK





3000K



4000K

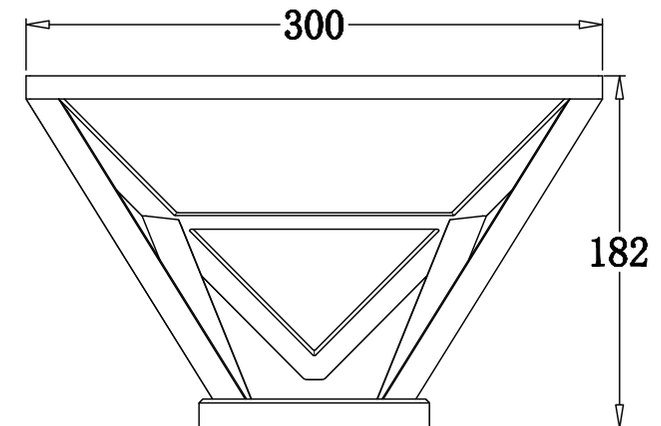
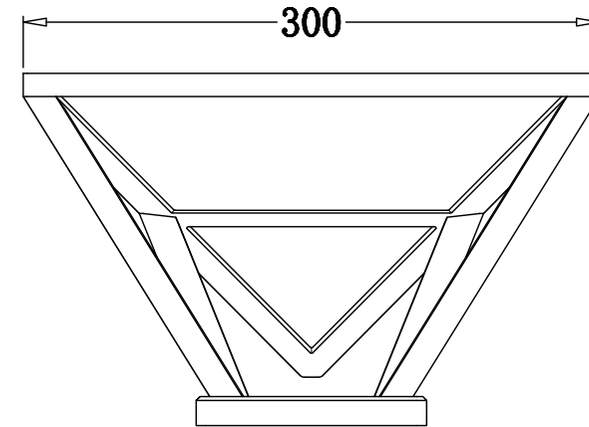


6500K



Product Parameters

Luminaire	Rated Power	15W x 3
	Light source	LED SMD
	LED chip	Lumileds / Bridgelux
	Luminous efficiency	160lm/w
	Luminous flux.	40W-6400lm
	Color temperature	2700-6500K
	CRI.	>75
Beam angle	165 x 70 degree	
Pole	Pole shape	Triangle straight
	Material	Extruded aluminum profile 6061
	Total height	4 meters (customization available)
	Cross section size	318x318x318mm
Flange size	550x550x550mm x T30mm	
PV module	Photovoltaic type	Polycrystalline / monocrystalline
	Power	300W
	Other function	Replaceable
Battery system	Battery type	Lithium iron phosphate battery
	System voltage	12.8V
	Battery capacity	48Ah





Shipment



Packaging



Truck loading



Goods receipt



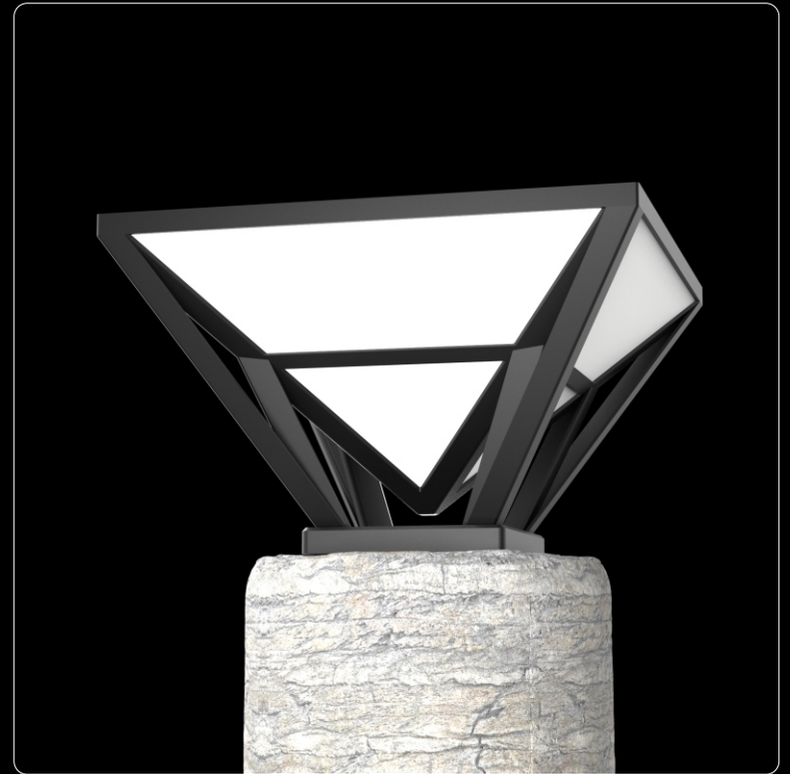
- **By Shipping LCL/Container** 15-30 days depending on destination
- **By Carrier DHL/FED/UPS/ARMAX** 3-7days depending on destination
- **By Air Shipping** 7-10 days depending on destination





CHAPTER LIGHT SERIES

A BETTERLIGHT
A BETTERLIFE



ZHONGSHAN DAWN LIGHTING TECHNOLOGY CO.,LTD

[Http://www.dawnlighting.net](http://www.dawnlighting.net)

Email: info@dawnlighting.net