

Blue Carbon 蓝晶易碳

Blue Carbon, lighting up the way home.

Solar Street Light

Integrated Solar Street Light

Solar Flat Light







Solar Flat Light

- Original patent design, independent mould
- All night lighting. The light never be off no matter how many rainy or cloudy days.
- The light can be installed from Equator area to Polar regions
 The working temperature is -47-70°C.
- Integrated design, modular production
- Low voltage decign into and Daliship
- Integrated package convenient transportation.
- With LiFeROs batterywhich usually apply for electric bus
- With PE outdoor optical lens High light transmittance, high femografiare resistance and aging resistance
- Personal by Crow LED ** Products with 100000 his life span.

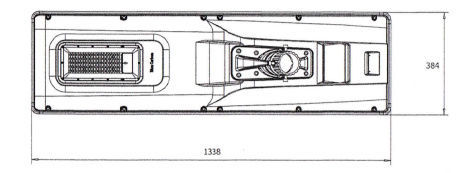
Blue Carbon, lighting up the way home.

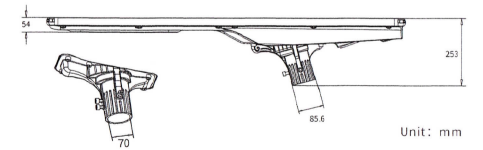
Product Parameters

Model		BCT-OLF-100W
Solar Panel(Mono-c	rystalline)	100W
Battery(Built-in)	3	.2V/200Ah LiFePO4 Battery
Luminous Flux	3	3000lm(Common 80W LED)
Lighting Time	6+X/Intelligent power of control to adjust bri	control, and can use remote ghtness and working mode.
Installation Height		8-10m
Installation Distance	2	40-50m
Color Temperature		3000-6500k
Light Pole Diameter		60-65 mm
Solar Panel Charging Time(Sun) 8 hour		
Solar Panel Charging	3-5 days	
Working Time		≥12 hours
Storage Temperature		0-55°C
Working Humidity		≤90RH%
Waterproof Grade		lp65
Product size		1338×384×253mm



Product Specifications

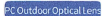












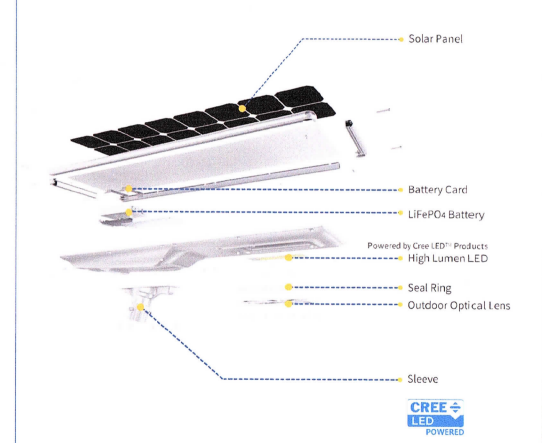








Blue Carbon, lighting up the way home.

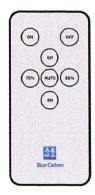




Product Exhibition







ON key:turn on

OFF key: turn off

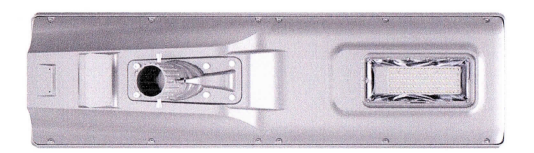
AUTO key: Reset, 6+X overnight lighting mode

6H key: lights off after 6 hours

8H key: lights off after 8 hours

85% key: reduce 15% power

70% key: reduce 30% power





Applicable Place & Installation Case

It is widely used in streets and roads, residential areas, scenic spots, parks, squares, private gardens and other public places.





