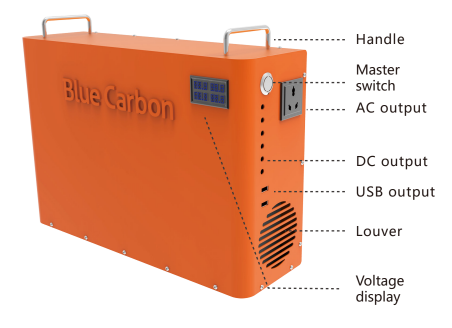


PV Energy Storage Commercial Lighting System (PVESCLS)



Product Introduction



Application Places

Widely used in business places, home, factories, workshops, suitable for home lighting, commercial lighting, fieldwork, night markets lighting, factory workshops, etc. For no electricity area, it could be charged by solar panel in daytime, and lighting in the night. For the areas that city power is expensive, it can be charged during the electricity valley value period, and used at the peak power period. Can be used as backup power, totally replace of commercial lighting, industrial lighting, and all kinds of emergency lighting, used as mobile generator.

No need electricity bill

Easy installation

Energy saving

Long life span

Blue Carbon, Lighting Up The Way Home.



Advantages

- Compact design, small size, convenient to carry.
- Power Can, High quality cold-steel mould, anti-corrosion, longer life, Integrated design, beautiful and practical.
- Using LiFePO₄ battery, the life span is more than 12 years.
- Integrated packing, easy transportation.

Technical Parameters

USB output	Two circuits output 5V/2A			
DC output	Six circuits DC output 12V			
Battery electric	LiFePO4 battery 1kW·h			
Product size	408×309×126mm			
Maximum power that can be worked at the same time	500W			
Optional Products	Solar panel (12V/85W) ×2			
	Common 10W LED×2			
	Common 20W LED×1			

Optional Products

Í					
					ŀ
					ŀ

85W Solar Panel ×2



99L DC Freezer





20W Flood Light ×1



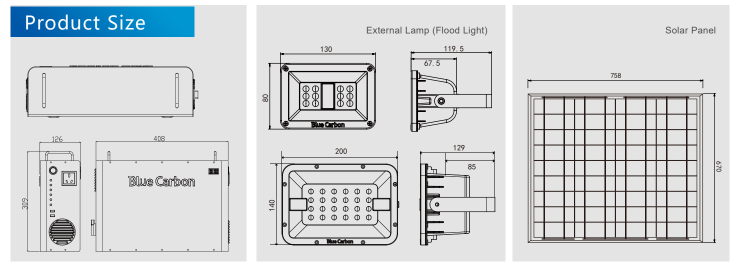
10W Flood Light ×2



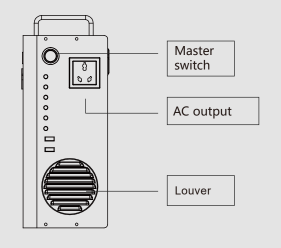
DC TV

Blue Carbon, Lighting Up The Way Home.





Instructions



Attention:

1. Press the master switch, then the power Can will start work, when not use, please turn off the master switch, to avoid because of long time no use waste result in add other equipments not have good function.

2. Power Can can be used both with 12V DC applicances and small power AC applicances after connected with 12V inverter(less than 100W applicances are suggested).

3. Apply for any 12V DC equipments(better use the suggested 12V equipments).

4. We do not suggest adding any inverter to add the AC equipments.

5. It is prohibited to put the Power Can outdoor during rainy days.6. It is prohibited to disaseemble or repair by none professional persons.

Blue Carbon , Lighting Up The Way Home.

Application Places





Emergency charger

BCT

Exhibition hall



