OPTONICA

Electrical System

INSTALLATION & OPERATING INSTRUCTIONS

Solar Portable Bluetooth speaker + light

Flashlight And Flood Light Functions



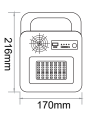








ITEM NO.	SOLAR PANEL	BAT	LUMEN	сст	FUNCTION	IP	COLOR
228	3.5W Poly	6000mAH	Flood: 380lm Flash: 130lm	6000K	DIM + SOS+ BT+ Charging	IP44	Black
224	3.5W Poly	6000mAH	Flood: 380lm Flash: 130lm	6000K	DIM + SOS+ BT+ Charging	IP44	Green Camouflage
223	3.5W Poly	6000mAH	Flood: 380lm Flash: 130lm	6000K	DIM + SOS+ BT+ Charging	IP44	Yellow





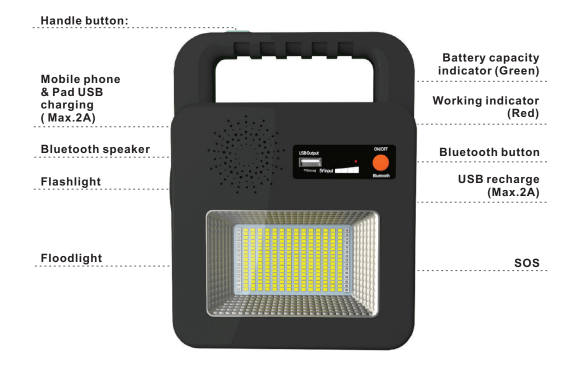
OPTONICA

INSTALLATION & OPERATING INSTRUCTIONS

Electrical System

BLUETOOTH

Solar Portable Bluetooth speaker + lamp



• Handle button:

 $1st\ press: Flashlight\ mode\ on\ 100\%\ brightness\ level;$

2nd press: Flashlight brightness down to 50% level;

3rd press: Change to floodlight mode on 100% brightness level;

4th press: Floodlight brightness down to 50% level;

5th press: Change to SOS, red and blue light flicking;

6th press: Turn off

Bluetooth button:

Press it, you would hear "Ding-dong" and the orange button flicking.

Connect the bluetooth as a speaker. Press it again, turn off the Bluetooth mode.



Safety Instructions



- Pls make the lamp full charge before using.
- Ensure that the lamp mounting location is free from occlusion and can be fully exposed to sunlight.
- The lighting effect is different depending on different seasons, times and mounting location.
- Do not expose the lamp to fire or intense heat.
- Do not immerse the lamp into water.
- There's some difference in lithium battery capacity during summer and winter.
- Under optically control, the lamp will automatically recharge by solar panel during daylight and turn on automatically at night.