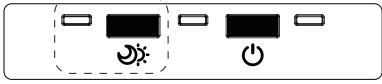


WARNING: Before first use of your solar hybrid lantern.
Before first use or after a long period of storage, manual turn off the light and place the lantern under direct sunlight for a full day in order to charge the battery. You also have the option to use the USB to charge the battery.



SENSOR ON/OFF



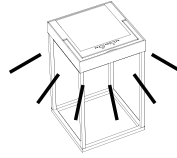
The indicator flashes blue, the sensor is activated.



Short press to turn on the twilight sensor.



Ambient brightness < 30 lux, the lantern automatically light up.



Ambient brightness > 30 lux, the lantern automatically light off.

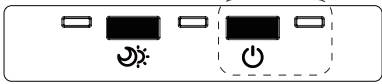


The indicator flashes orange, the sensor is deactivated.

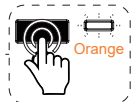


Short press to turn off the twilight sensor.

MANUAL ON/OFF



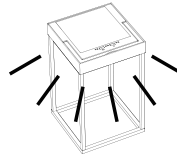
"Manual ON/OFF" can only be operated when the sensor is deactivated.



Short press to turn on or off the lantern manually.

The indicator flashes orange, "Manual on/off" operation is responded.

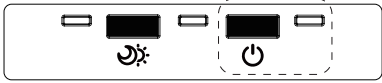
Manual on



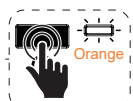
Manual off



DIMMING



"Dimming" can only be operated when the lantern is lighting up.



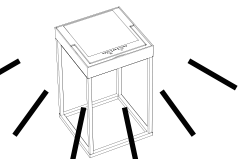
Long press to steplessly adjusts the brightness. Release the hand when reaching the required brightness.

The indicator displays orange, "Dimming" operation is responded.

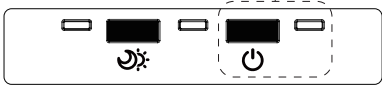
5% intensity



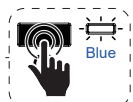
100% intensity



CCT SWITCH

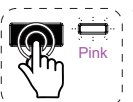


"CCT Switch" can only be operated when the lantern is lighting off.



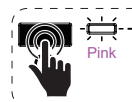
Long press for 4 seconds to enter the colour temperature selection mode.

The indicator displays blue, the lantern is in CCT selection mode.



Short press to select the required colour temperature.

The indicator flashes pink, the operation is responded.



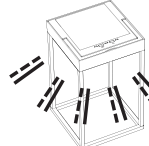
Long press for 4 seconds to exit the colour temperature selection mode.

The indicator changes from pink to orange, the lantern exits the CCT selection mode.



If there is no operation for 10 seconds, the lantern will automatically exit the colour temperature selection mode.

2700K



3000K

