

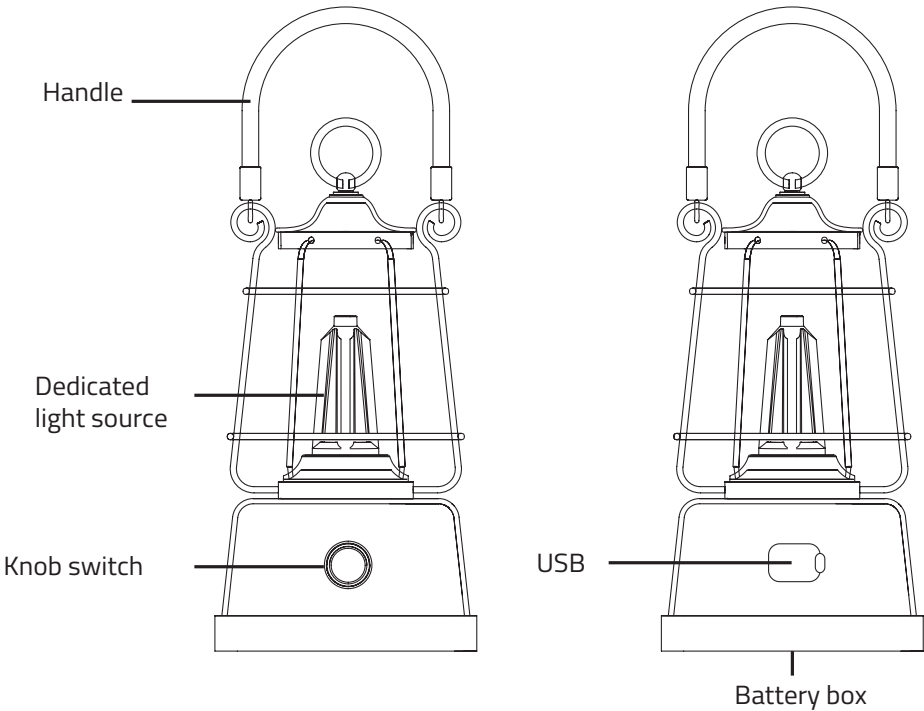
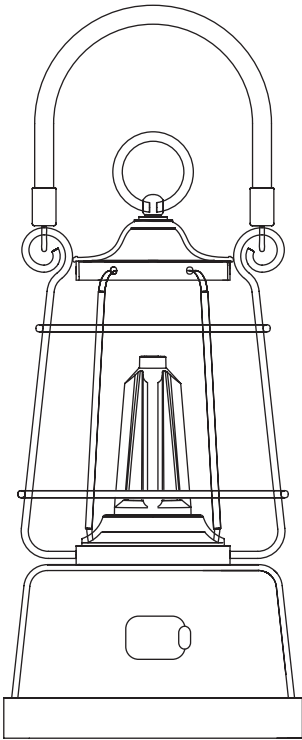
INSTRUCTION MANUAL

TABLE LANTERN HARLINGTON

5818921



Main Lamp:	
Rated power (W)	3.2 W
Rated voltage (V)	Dedicated for DC3V bulb
Dimming range (W)	5%~100% (0.3W~6W)
Colour temp (K)	2200~6500K (CCT Adjustable)
Colour Rendering Index (Ra)	Ra≥80
Luminous flux (Lm)	10~370 lm
USB output/charging input	5V/1A
Battery type	Lithium battery 18650*2pcs/AA*3
Battery capacity (mAh)	According to their own conditions
Charing time (H)	≥7hours (only support 18650 Li-on battery)
Endurance time (H)	8-75 Hours (Li-on battery 5000mAh)
Working temp (°C)	-20 °C - 60 °C
Working humidity (%)	≤95%
Storage condition	Dry ventilated place
Whole light weight (g)	600 g
Size	126*230mm
Light body materials	Plastic + Iron + Bamboo
IP rating (IP)	IPX4



INSTRUCTION MANUAL

TABLE LANTERN HARLINGTON

5818921



Knob switch

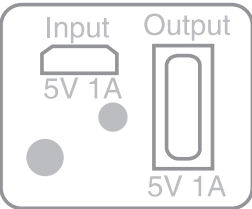
- A: Press the knob for 1s to turn on the lamp. The default lightning mode is warmlight (2200K), clockwise rotate for better light, counter for lower light!
- B: It takes 3-4 laps of rotating for the lamp to reach maximum brightness.
- C: Quick press the knob for Color temperature adjustment. Clockwise rotate for warm white to Cool white (high CCT), counter rotate for cool white to warm white (low CCT). CCT range: 2200K-6500K.

Attention

Long press the knob is for power ON/OFF.
Short press for Dimmable/CCT adjustment!

USB

As the below picture shown, open the rbber cover:



DC 5V adaptor (not included)
Do not use unmatched adapoter

The green indicator flickers say power charging, green light going on say full with power. When the USB output interface is used for external equipment charging, the red indicator going on and the indicator flicker means power off.

Notice: USB output interface is not available during charing.

Notes

1. Only for DC+5V adaptor.
2. Do not be directly exposed to rain water.
3. To prevent it from battery damage as overfall, please charge timely when power off.
4. Please charge once per three months if not use for quite some time.
5. To prevent it form water and dust contaminant, please cover the USB output interface with waterproof film when it is not in use.
6. In order to avoid accidents, please do not put it into fire.

