

₪ MODE(模式)

• 短按 ◎ →时钟设置→12/24小时制→闹铃→年→月/日. • 长按 ⋒ →回到时钟显示模式.

S SWITCH(切换)

•在时钟显示模式下,短按 ⑤ →切换12/24小时制→闹铃 →年→月/日.

▲ UP(向上)

- 闹铃不响时,短按 ④ →切换屏幕亮度.
- 闹铃响时,短按 ④ →贪睡,长按 ④ 3秒→关闭闹钟.
- 在设置时钟或闹铃时,短按 ④ →数字增加.

⑦ DOWN(向下)

- 短按 ⑦ →调节闹铃音量大小.
- 长按 🗑 →闹铃开/关.
- •在设置时钟或者闹铃时,短按 ⑦→数字减少.

时钟侧面触摸按键功能

- 触摸侧面→调整时钟屏幕亮度;
- •当闹铃响时,短触摸侧面→贪睡;长触摸侧面→关闭闹



本产品支持快速无线充电功能,符合QI无线充电标准;通 应方式实现短距离无线电能传输,本设备支持所有符合 的无线充设备.使用5V输出的适配器时,无线充电支持5 使用符合QC2.0及以上标准的适配器时,无线充电支持1 载;设有过充保护(9V)及过流保护(2A).

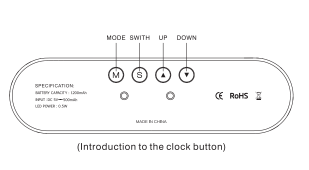
注意事项

- •请勿长时间在阳光直射或高温的地方使用、存放该产品
- •请勿在离磁卡、磁记录媒体和精密的仪器太近的地方充
- •请勿分解或者改造本产品.
- •请勿用湿手触碰交流适配器.
- •请将本产品远离水或其它液体. • 如果您想清洁本产品,请断开电源.
- •产品工作环境温度范围:-20—45℃.

NIGHT LIGHT FUNCTION

- The first touch of the switch is warm white. • The second touch of the switch is
- cool white. • The third touch of the switch is white.
- Touch the switch to turn off the light for the fourth time. • In any color temperature light mode,
- long touch switch can adjust the light brightness

CLOCK BUTTON FUNCTION



M MODE

- Short press M →Clock setting→12/24 hour format→Alarm→year
- Long press (M) → Return to clock display mode.

SWITCH

• In clock display mode,Short press ⑤ →12/24 hour format→Alarm →year→month/day

(UP

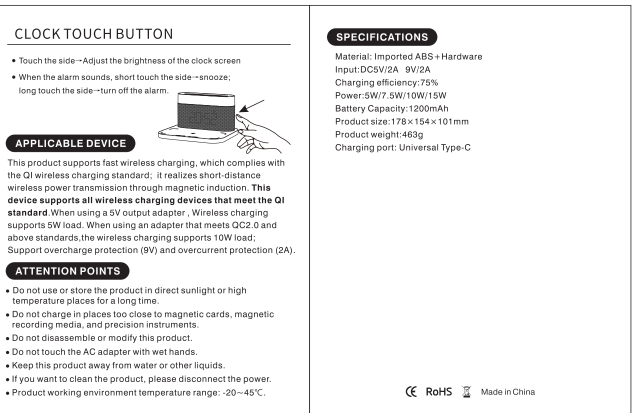
- When the alarm does not ring,
- Short press ▲ →Switch screen brightness • When the alarm sounds,Short press ▲ →Snooze,
- Long press ▲ for 3 seconds→Turn off the alarm. • When setting the clock or alarm,
- Short press ▲ →Numbers increase.

🗩 DOWN

- Short press ♥ → Adjust the volume of the alarm.
- Long press ⑦ →Alarm on/off. • When setting the clock or alarm,
- Short press ♥ →Numbers decrease.

CLOCK TOUCH BUTTON

- Touch the side→Adjust the brightness of the clock screen • When the alarm sounds, short touch the side→snooze;
- long touch the side→turn off the alarm.



This product supports fast wireless charging, which complies with the QI wireless charging standard; it realizes short-distance wireless power transmission through magnetic induction. This device supports all wireless charging devices that meet the QI standard.When using a 5V output adapter , Wireless charging supports 5W load. When using an adapter that meets QC2.0 and above standards, the wireless charging supports 10W load; Support overcharge protection (9V) and overcurrent protection (2A)

- temperature places for a long time.
- Do not disassemble or modify this product.
- Do not touch the AC adapter with wet hands.
- Keep this product away from water or other liquids.

ATTENTION POINTS

• Do not use or store the product in direct sunlight or high

	规格参数	
]钟. /	产品材料:进口ABS+五金 电源输入:DC5V/2A 9V/2A 充电效率:75% 功率:5W/7.5W/10W/15W 电池容量:1200mAh 产品重量:463g 产品尺寸:178×154×101mm 电源充电口为国际通用Type-C端口	
通过磁感 QI标准 5W负载. 510W负		
記. 范电.		
	(€ RoHS <u>这</u> 中国制造	

C//°L(†10000E{†L(††I⊺I‡

- - wr I和 I和 I和 I和 14 个 1644 作 707 个 дт 幻 如 I和 III 1211

- - LIJA(TLI(T 10) T = 12) T = 12

- - / ΙΧΠΠΙΙ Α∱ 12/7 Τ ↔ ΦίΧΙΤ ΤΙϔ ΦΠΙΊΧ ΥΠΙΧΙΊΧΑ ΤΗ ΦΙΤΊΧΑ ΤΗ ΦΙΊΧΑ ΤΗ ΦΙΑ ΤΗ ΦΙΑ ΤΗ ΦΙΑ ΤΗ ΦΙΙ ΤΗ ΦΙΑ ΤΗ ΦΙΙΤΑ ΤΗ ΦΙΙ ΤΗ ΦΙΙ ΤΗ ΤΗ ΦΙΙΤΑ ΤΗ ΦΙΑ ΤΗ ΦΙΠΙΤΑ ΤΗ ΦΙΑ ΤΗ ΦΙΙ ΤΗ ΦΙΑ ΤΗ ΦΙΑ ΤΗ ΦΙΑ ΤΗ ΦΙΑ ΤΗ ΦΙΑ ΤΗ ΦΙ

RF Exposure Statement

To maintain compliance with FCC's RF Exposure guidelines, This equipment should be installed and operated with minimum distance of 10cm the radiator your body. This device and its antenna(s) must not be co-located or operation in conjunction with any other antenna or transmitter