技术要求:

1.材质:双铜128G

2.规格:单页尺寸85x110mm

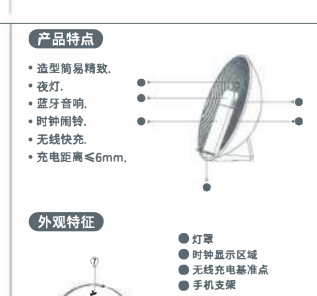
展开尺寸765x110mm

3.性能要求: 风琴折, 9P8折, 双面印刷

文字色号:PANTONE 431C







FEATURES

Nightlight

Wireless speaker

Alarm clock

Simple and exquisite

Wireless fast charger



操作方法

无线充电器。

1.将USB数据线的USB端口接入电源适配器,Type C端口接入



在正常时钟显示模式下

• 短按【 🗎 】时钟显示区域,时钟开始闪烁,进入时钟设置状态. 短按【 】增加数字,短按【 』 】减少数字 • 再次短按【 🚽 】切换分钟,分钟开始闪烁,进入分钟设置状态 短按【 】增加数字,短按【 🖺 】减少数字. ,长按【 网 】保存当前设置,并返回到时间显示.

如何切换12/24小时

在正常时钟显示模式下:

• 短按【 🗎 】3次,时钟显示区域12/24开始闪烁,进入设置状态. ● 短按【 ♣ / ₾ 】切换12/24小时. • 长按【 】保存当前设置,并返回到时间显示。

闹铃如何设置

在正常时钟显示模式下:闹铃设置方法1

●短按【 □ 】4次,时钟显示区域,闹铃1【① 】图标和时钟开始 闪烁,进入闹铃1时钟设置状态。 短按【 🖺 】增加数字,短按【 🖺 】减少数字 • 再次短按【 图 】切换分钟,分钟开始闪烁,进入分钟设置状态, 短按【 🖺 】增加数字,短按【 🖺 】减少数字. ●再次短按【 ❷ 】时钟显示区域,闹铃2【22】图标和时钟开始 闪烁,进入闹铃2时钟设置状态,闹铃2设置方法同闹铃1 ●长按【 】保存当前设置,并返回到时间显示

在正常时钟显示模式下:闹铃设置方法2

长按【 图 】时钟显示区域,闹铃1【 ① 】图标和时钟开始 闪烁,进入闹铃1时钟设置状态. 短按【 🖺 】增加数字,短按【 🖺 】减少数字

● 再次短按【 ☑ 】切换分钟,分钟开始闪烁,进入分钟设置状态, 短按【 🖺 】增加数字,短按【 🖺 】减少数字. ● 再次长按【 ■ 】时钟显示区域,闹铃2【 ② 】图标和时钟开始 闪烁,进入闹铃2时钟设置状态,闹铃2设置方法同闹铃1 ●长按【 M 】保存当前设置,并返回到时间显示。

打开/关闭 ①/②

• 短按【 🖳 】打开或关闭闹铃1/闹铃2.

闹铃1音源及灯光设置

• 短按【 🕘 】选音源,短触摸夜灯开关【 📤 】选灯光. 短按2次闹铃【①】时钟显示区域,闹铃图标【①】闪烁3下熄灭, 则音源及灯光设置成功.

闹铃2音源及灯光设置

• 短按【 🖺 】选音源,短触摸夜灯开关【 🗻 】选灯光. 短按3次闹铃【①】时钟显示区域,闹铃图标【②】闪烁3下熄灭, 则音源及灯光设置成功.

有7种音源 睡眠火-风铃 钟-鸟类-海洋 溪流 电风扇微风的自然声 3种灯光模式(灯光亮度30%-70%-100%)

• 设置好闹铃时,灯光会自动提前半小时从暗到亮慢慢亮起。 例如闹钟设置为7点,灯光从6:30开始从暗到亮慢慢亮起。

• 闹铃响时,短按【 SNOOZE / 台]贪睡,贪睡时长为5分] 钟,可贪睡4次.

•闹钟进入贪睡状态时,闹铃图标 ①/② 在 屏幕显示区域闪烁. • 贪睡未结束,长触摸 夜灯开关则取消贪睡状态。

蓝牙音箱的使用方法

接通电源长按蓝牙开关[],有提示音,蓝牙功能打开,时钟显示 区域蓝牙图标[BT]闪烁,处于准备配对状态,此时打开您手机的 蓝牙功能,在蓝牙设备中,搜索蓝牙音响出现"S05"字样,点击选

中"S05"设备名称;自动进入配对状态,连接成功后,会有提示音, 再次长按[🚇]关闭蓝牙。





• 短按【 🖺 】调整时钟屏幕亮度 高亮—中亮—低亮—关闭依次循环调整屏幕亮度。

【如何使用自然声】

调整屏幕亮度

短按[2]开启自然声,长按[2]关闭自然声. 自然声开启时:

• 短按[🖺]循环调整音量大小

• 短按[🖞]循环切换睡眠火 风铃-钟-鸟类 海洋 溪流 -电风扇微风的自然声.

双击[🖺]30分开始闪烁,进入倒计时设定, 短按[]循环切换60 90 30,3秒后无任何操作,倒计时开始, 时钟显示区域显示倒计时剩余的时间,倒计时结束后,自然声自 动关闭.倒计时未结束想取消倒计时,双击[🕘]退出倒计时

[适用设备]

本产品支持快速无线充电功能,符合QI无线充电标准;通过磁感 应方式实现短距离无线电能传输,本设备支持所有符合QI标准 的无线充设备.使用5V输出的适配器时,无线充电支持5W负载. 使用符合QC2.0及以上标准的适配器时,无线充电支持10W负 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电. • 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℃

无线充规格参数

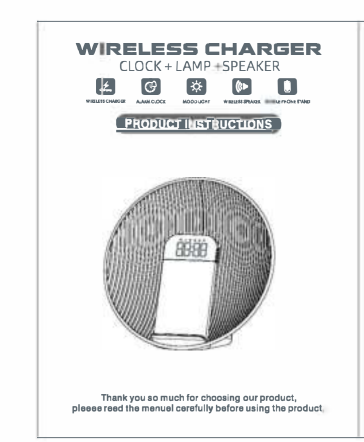
产品材料:进口ABS+PC+五金 电源输入:DC9V/2.1A 充电效率:75% 功率:5W/7.5W/10W/15W 产品尺寸:231x126x216mm

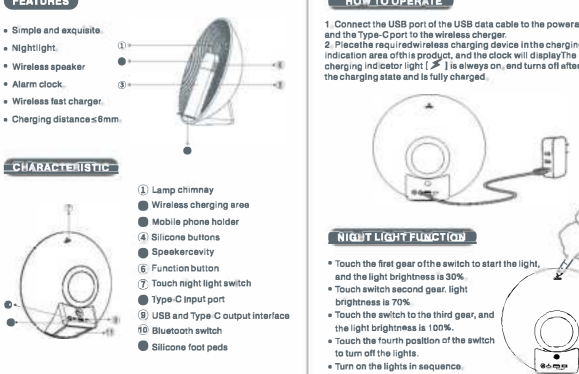
电源充电口为国际通用Type C端口

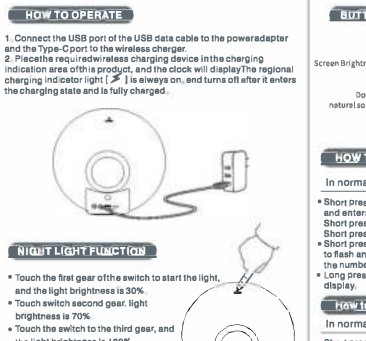
(音箱规格参数

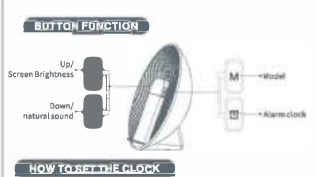
蓝牙距离:10m 喇叭功率:4Ω5W×1

喇叭规格:50mm ● RoHS I 中国制造









In normal clock display mode

• Short press [🖳] in the clock display area, the clock starts to flash, and enters the clock setting state Short press [🖺] to Increase the number,

• Short press [4] agein to switch to the minutes, the minutes will stert to flash and enter the minute setting stete. Short press [🖺] to increase the number. Short press [] 1 to decrease the number • Long press [] I tosevethe current settingsend return to the time

how to switch 2/24 hours

In normal clock display mode

• Short press [🖣] 3 times, the clock displey area 12/24 startsto fissh, Short press [[®] / [®]] to switch between 12/24 hours. Long press [] to save the current settings and return to the time

HOW TO SET THE ALABM

In normal clock display mode: Alarm setting method 1 • Short press [M] 4 times, the clock display area, alarm 1 [∭] icon and the clock startFlashes and enters the alarm 1 clock setting stete. Short press [🖺] to increase the number, short press [🖺] to decrease

 Short press [|] againto switch minutes, the minutes will start to flash and enter the minute setting state Short press [🖫] to increese thenumber, short press [A] to decrease the number • Short press [🖟] again in the clock disp ey erea, alarm 2 [2] icon and clock startFlashes, entering the elarm 2 clock setting state The setting method of alarm 2 is the same se that of alarm 1 Press and hold [M] to save the current settings and return to the

• Long press the [🖹] clock display area, the alarm 1 [🗓] Icon and the clock startFlsshss and enters the alarm 1 clock satting state. Short press [🖹] to incresse the number,

• Shortpress [🖟] againto switch to the minutes, the minutes will start to flash and enterthe minute setting state Shortpress [1 toincreasethe number. Shortpress [] to decrease the number

• Long press the [a] clock display area again, the alarm 2 [2] icon and the clock will startFlashes, entering the alarm 2 clock setting state. The setting method of alarm 2 is the same as that of alarm 1 Long press [→] to save the currentsettings and return to the time

Turn on off the alarm 없/열

Short press [2] to decrease the number

Alarm 1 sound source and lighting settings

Short press [🗿] to selectthe sound aource, and short touch the nightlight switch [🗫] to select the light Short pressthe alarm bell [🕒] twice. In the clock display area, the alarm icon [] flashes 3 times and goes out. The sound source

Alarm 2 sound source and lighting settings

Short press [$\stackrel{\beta}{=}$] to selectthe sound source, and short touch the nightlight switch [a lto selectthe light. ort pressthe alarm [🖸] 3 timss in the clock display area, the alarm Icon [2] flashes 3 times and goes out. The sound source and lighting

• There are 7 sound sourcsa (Sleep fire Wind chimes Bell Birds-Ocean • 3 lighting modes (lightbrightness 30% 70%-100%)

wake function

settings are successful.

 When you set the alarm, the lights will automaticelly turn on slowly. from darkto bright half an hour in advance For example, the alarm clock is set to 7 o'clock, and the lights slowly turn on from dark to bright at 6 30 snooze

When the alarm sounds press [snooze / ♥] tosleep sleepThe length is 5 minutes, you can sleep 4 times. When the alarm clock entersthe snooze state, the alarm If the snooze is not over, touch and hold the nightlight switch to cancel the snooze state. to cancel the snooze state...

HOW TO USE WIRELESS SPEAKERS

onnect the power supply long press the Bluetooth switch [🗁], there are prompt sounds, Bluetooth function opening, clock display The area Bluetooth icon [BT] flickered and is preparing to pair At this time, turn on your phoneBluetooth function, in the Bluetooth device, search forthe word "S05" in the Bluetooth audio, click to selectThe name of the "S05" device; automatically enter the pairing state

After the connection is successful, therewill be a prompt sound

Long press [] to close the Bluetooth

Short prese [🖁] to adjust the clock screen brightness.High brightness - medium brightness - low brightness - off to adjust the screen brightness in sequence

Short press [4] to turn on the natural sound, long press [[]] to turn off the natural sound

When natural sound is on: Short press [🖁] to cyclethrough the volume adjustment • Short press [] to cycle through the natural sounds of Sleep fire

Short press [1 to cycle through 60-90-30, After 3 seconds without any operation the countdown begins. The clock disp ay erea disp ays

the remaining time of the countdown. Afterthe countdown is over, a natural sound automatically Automatically closs. If you want to cancel the countdown before the countdown is over, Double-click [P] to exitthe countdown

APPLICABLE DEVICE

This product supports fastw reless charging, which compiles with the QI wireless charging standard, it realizes short distance wireless powertransmission through magnetic induction. This device supports all wireless charging devices that meet the QI atandard. When using e 5V output edepter Wireless cherging supports 5W load When using an adepter that meets QC2 0 and abovestandards the wireless chargingsupports 10W load, Support overcharce protection (9V) and overcurrent protection (2A)

ATTENTION POINTS

 Do not use or store the product in direct sunlight or high temperature places for a long time.

Do not charge in places too closeto magnetic cards, magnetic recording media, and precision instruments Do not disassamble or modify this product

. Do not touch the AC adepter with wet hands

 Keep this producteway from water or other liquids If you want toclean the ploduct, please disconnectthe power Product working environment temperature range 20~45°C

Charging efficiency 75%

Power:5W/7.5W/10W/15W Charging port Universal Type C

SPEAKER SPECIFICATIONS

Bluetoothversion:50 Bluetooth distance 10m Speaker power:4Ω5W×1

Speaker specifications 50mm

FCC Warning

15.19 Labeling requirements.

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

15.21 Information to user. Any Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

15.105 Information to the user.

Note: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no

guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

-Reorient or relocate the receiving antenna.

-Increase the separation between the equipment and receiver. -Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.

-Consult the dealer or an experienced radio/TV technician for

FCC RF Radiation Exposure Statement:

1. This Transmitter must not be co-located or operating in conjunction with any other antenna or transmitter. 2. This equipment complies with RF radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum

distance **20cm** between the radiator and your body.

IC Warning

device.

This device complies with Industry Canada's licence-exempt RSSs. Operation is subject to the following two conditions: (1)This device may not cause interference; (2) This device must accept any interference, including interference that may cause undesired operation of the

Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes: (1)l'appareil ne doit pas produire de brouillage, et (2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.

The information listed above provides the user with information needed to make him or her aware of a RF exposure, and what to do to assure that this radio operates within the FCC exposure limits of this radio.

The device complies with RF specifications when the device used at 2**0cm** from the body. Third-party belt-clips, holsters, and similar accessories used by this device should not contain any metallic components. Body-worn accessories that do not meet these requirements may not comply with RF exposure requirements and should be avoided. Use only the supplied or an approved antenna.