



Product Description

The product integrates a perpetual calendar (time, date, temperature), wireless charging, and night light. It's perfect for working from home.

Product usage

One end of the data line Type-C is inserted into the input port of the product, and the other end is connected to the charging head. The product can be used normally.

Function introduction

(1) Wireless charging function. The mobile phone that supports wireless charging can be charged by placing it at the product LOGO. The green light of

wireless charging indicator is off in standby mode. The wireless charging indicator light is steady green under the charging state. The wireless charging indicator green light is turned off under saturation state. The wireless charging indicator light flashes quickly when the FOD foreign object alarms.

(2) Night light. Touch the button to adjust the brightness of the night light.

(3) Time function. The product can display time, date, temperature and realize 12/24 hour conversion.

(4) Alarm clock and snooze function. Daily alarm and snooze function can be turned on at the same time.

(5) Ambient temperature display function. The temperature measurement range is 00.0 °C-300.0 °C or 320 F-1220 F, and the temperature can be converted between Celsius/Fahrenheit.

Operation

(1) Night light

Touch the button to adjust the brightness of the night light: Touch once to display 30% brightness, touch twice to display 50% brightness, Touch three times to display 100% brightness, touch four times to turn off the night light.

(2) Alarm clock display function
Long press the "-" button to turn on and off the alarm clock.

(3) Time and date settings
The normal state is displayed after power-on. Press the "M" key to enter the time and date settings, and set the hour, minute, alarm hour, minute, year, month, and day in the following order. Use the "UP/DOWN" keys to complete the setting. No operation default 15 s exit setting.

(4) Alarm and snooze Settings
Short press the "UP" button to switch the time in standby mode,, switch between 12 h system and 24 h system, the default is 24 h system, long

press the "UP" button for two seconds to turn the alarm on or off, and the default alarm is off.

(5) Temperature conversion
Short press the "DOWN" button to switch the temperature in standby mode, switch between Fahrenheit and Celsius, the default is Celsius.

Electrical parameters

Input voltage	5V/3A, 9V/2A, 12V/1.5A
Output power	15W, 10W, 7.5W, 5W
Interface	Type-C
Support QC protocol and PD protocol	

Precautions

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Remove the Mylar sheet under the button battery and install the button battery for power supply before using the product.

(2) Avoid violent shocks and falls.

Keep away from direct sunlight, high temperature and humidity.

(4) Avoid using liquid with corrosive chemical composition and hard cloth to wipe the surface of the product.

IMPORTANT SAFETY INSTRUCTIONS
Before Using the unit, please read the user manual carefully.

- * Do not store device in high-temperature environment, including heat caused by intense sunlight or other forms of heat. Do not place device in fire or other excessively hot environments. Exposure to fire or temperature above 212°F (100°C) may cause explosion.
- * Do not use the wireless charger in excess of its output rating. Overloading outputs above rating may result in a risk of fire or injury to persons.
- * Do not expose the wireless charger to rain or snow.
- * Do not modify, repair or disassemble the unity, if so, please contact the manufacturer.

Switch off the wireless charger when not in use. The wireless charger will automatically switch off when disconnected from its wall charger.

注意事項

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製品を使用する前に、ボタン電池の下のスラジップを取り外し、ボタン電池を装着して電気を供給して使用する。

激しい衝撃、落下を避けます。

直射日光の当たる高温多湿な場所に置かないでください。

腐食性の化学成分が含まれた液体や硬い布を使用して、製品の表面を拭いてはいけません。

電気をつけたら正常な状態を表示します。Mボタンを押して時間、日付の設定に入り、次の順序でそれぞれ時間分、目覚まし時計の時間、分、年、月、日を設定します。UP/DOWNキーの組み合わせで設定が完了します。操作なしでデフォルトの15 sは設定を終了します。

(4) ラームとスヌーズ設定
スタンバイ状態では、12時間制と24時間制を切り替えます。デフォルトでは24時間制です。2秒upボタンを長押しし、アラームのオン/オフを切り替えます。

(5) 温度変換
スタンバイ状態downボタンを押して温度切り替えを行い、デフォルトでは摂氏度と華氏度を切り替えます。

気的パラメータ

入力電圧	5V/3A, 9V/2A, 12V/1.5A
出力電力	15W, 10W, 7.5W, 5W
インタフェース	Type-C
QCプロトコルとPDプロトコルをサポートする	

線充電の指示灯の青が消えます;FOD異物警報、無線充電指示灯が青点滅。

(2) 小夜ライト:タッチボタンで小夜ライトの明るさを調整します。

(3) ノーマルタイム機能:時間、日付、温度を表示し、12/24時間制への切り替えが可能です。

(4) アラームと睡眠機能:毎日アラームを鳴らすと同時に睡眠機能をオンにすることができます。

(5) 周囲温度表示機能:温度測定00.0°C-300.0°Cまたは320F-1220Fで摂氏/華氏温度変換が可能。

機能操作

(1) 夜の光
ボタンをタッチしてXiaoyeの明るさを調整し、1回タッチして30%の明るさを表示し、もう一度タッチして50%の明るさを表示し、もう一度タッチして100%の明るさを表示し、もう一度タッチしてオフにします。

(2) アラーム表示
「-」キーを長押ししてアラーム画面をオン/オフします。

(3) 日付の設定

製品説明

この製品は万年カレンダー(時間、日付、温度の表示)、無線充電器、小夜灯を融合して、特に家で仕事をするのに適します。

製品の使い方

データケーブルType-Cは、一端を製品の入力口に差し込み、他端を充電ヘッドに接続し、正常に使用できます。

機能概要

(1) ワイヤレス充電機能:ワイヤレス充電に対応した携帯電話を製品ロゴのところに置くと、携帯電話を充電することができます。待機、無線充電指示灯が青で点灯しません;充電、無線充電指示灯青信号呼吸;充電、無

【新たな体験】
デジタルカレンダー無線充電

取扱説明書
愛は心・無線愛にあります。
万国時代科技(深セン)集团有限公司

FCC Radiation Exposure Statement:

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator & your body.

FCC Warning

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.

NOTE 1: 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 help.

NOTE 2: Any changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.