
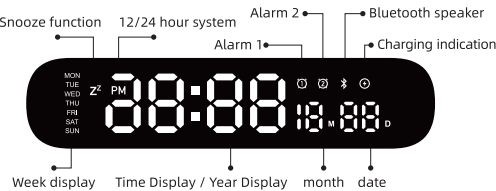
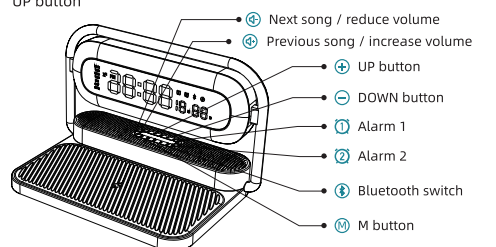
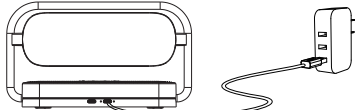
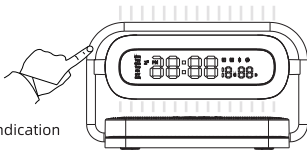


彩盒主色号

PANTONE
7712C



<div>90.00 mm</div>	<div>70.00 mm</div>	<div><h3>M11 wireless charging night light clock speaker</h3><div>Product Manual</div><p>Thank you very much for choosing this product, in order to let you enjoy the convenience brought by this product, please read this manual carefully, ensure that the product function can be used normally and smoothly, and hope you have a good experience.</p></div>	<div><h4>Product Descriptions</h4><ul style="list-style-type: none">The product is simple and stylish creative design, suitable for home, bedroom, office space<h4>Main Specifications</h4><ul style="list-style-type: none">Function description: a foldable, with clock alarm, date display, week display, BluetoothSpeaker, touch night light multi-functional mobile phone earphone wireless chargerFunction buttons: a total of 8 function buttons (M), (S), (1), (2), (3), (4), (5), (6)Clock function: 12H / 24H switchableAlarm function: two sets of alarms (1) for alarm 1, (2) for alarm 2Date display: The date is displayed at the bottom right of the screen, M represents the month, and D represents the dateWeek display: The week is displayed on the left side of the display, arranged from top to bottom as follows: (MON---TUE---WED---THU---FRI---STA---SUN)Wireless charging function: supports wireless charging of mobile phone headphones that comply with the Qi protocolBluetooth speaker function: (S) button activation, Bluetooth name M11<div>LED full display rendering</div></div>	<div><h4>Clock operation instructions</h4><p>Using 8 keys:</p><p>M button, Bluetooth switch, previous song / increase volume, next song / decrease volume, alarm 1, alarm 2, DOWN button, UP button</p><p>(Clock button introduction diagram)</p><h4>①Date/time settings</h4><ul style="list-style-type: none">Power on, display time / date / week informationLong press the (M)key to enter the setting mode. The display jumps to the year display and starts flashing (this state lasts for 10 seconds). In this state, press the "+" and "-" keys to start setting.After the setting is completed, press the (M)key to enter the month setting, and the month starts to flash. Press the "+" and "-" keys to start setting.After the setting is completed, press the (M)key to enter the date setting. The date starts to flash, and press the "+" and "-" keys to start setting.After the setting is completed, press the (M)key to enter the time setting. At this time, the clock part starts to flash. Press the "+" and "-" keys to start setting.After the setting is completed, press the (M)key to enter the minute setting. At this time, the minute part begins to flash. Press the "+" and "-" keys to start setting.Double-click the (M)key to switch between 12/24 hour format.After the setting is completed, press the (M)key to enter the minute setting. At this time, the minute part begins to flash. Press the "+" and "-" keys to start setting.<h4>②Alarm settings</h4><ul style="list-style-type: none">Press the (1)key to turn on or off the first set of alarms, and the display interface shows the ON/OFF indicator.Long press the (1)key to directly open the first alarm group and enter the setting mode. At this time, the (1)label on the display is lit, and the alarm clock section begins to flash. Press the "+" and "-" keys to start setting.</div>	<ul style="list-style-type: none">After setting it up, press the (1)key to enter the alarm minute settings, the minute section will start flashing, and press the "+" and "-" keys to start setting.After setting it up, press the (1)key or wait for 10 seconds to complete the setup.The second group of alarm clock settings is the same as the first group.The alarm clock rings for 60 seconds.When the alarm clock rings, press any key to turn off the alarm clockWhen the alarm rings, touch the metal rod on the right to turn on the snooze function, snooze time 5 minutes. After snoozing for four consecutive times, the alarm clock is turned off. <h4>③Alarm clock volume adjustment</h4> <ul style="list-style-type: none">Long press the (1)key to enter the alarm setting mode, and the clock part will start flashing. At this time, short press the (1)key again, and the minute part will start flashing. Short press the (1)key again to enter the alarm volume adjustment interface, and press the plus or minus keys to set <div>Applicable equipment</div> <ul style="list-style-type: none">The product supports all Qi-compliant cell phone receiving devices supporting 5W-7.5W-10W-15W power wireless fast charging <div>Instructions for use</div> <ul style="list-style-type: none">Connect the device with a QC protocol compliant adapter using the original charging cable (as shown below)	<div><ul style="list-style-type: none">The device is powered on, the product indicator blue and white lights flashing each other, the white light is always on, indicating that the product can be used normallyPut the charging device into the charging area, the white indicator light turns from white to blue, while the phone receives the charging signal, indicating that the wireless charging function is working properly, and the device turns back to the white indicator light after it is fully charged<div>Lighting mode</div><p>Light control method: touch the circular metal rod on the right to control the light</p><p>Touch the first time, open the warm light 100% brightness mode</p><p>Touch the second time to open the warm light 50% brightness mode</p><p>Tap the third time to open the warm light 10% brightness mode.</p><p>Touch the fourth time to open the rainbow breathing light mode.</p><p>Tap the fifth time to switch to the gradient light mode.</p><p>Tap the sixth time to switch to flashing mode.</p><p>Tap the seventh time to open the monochrome (red light) mode</p><p>Tap the eighth time to open the monochrome (green light) mode</p><p>Cycle in sequence</p><p>In any mode, touch the metal rod for more than 3 seconds to turn off the light.</p></div>	<div><p>Touch switch indication</p><div>Bluetooth settings</div><p>By default, Bluetooth is turned on when the device is turned on, the Bluetooth icon (S) on the display is lit, and the Bluetooth name is M11 Link Bluetooth, automatic correction of time week (requires permission to read phone information and store)</p><p>Pressing and holding the (S)key can turn off the Bluetooth function, accompanied by a Bluetooth disconnect sound. Or open the Bluetooth function, accompanied by a Bluetooth connect sound.</p><p>Press the (S)key to pause / play the song</p><p>Volume up button (3): press the previous song, long press to increase volume</p><p>Volume down button (3): short press next song, long press reduce volume</p><p>Bluetooth reconnection: turn off and turn on again, there is a Bluetooth automatic reconnection function for the phone</p><div>Product parameters</div><ul style="list-style-type: none">Input voltage: DC 9V2ACharging voltage: DC 9V = 1.67A</div>	<ul style="list-style-type: none">Power: 5W/7.5W/10W/15W (Max)Total power: less than or equal to 25WProduct material: ABS + PCCharge conversion rate: 75%Charging port: USB-Type CBluetooth speaker power: 40 3W * 2Bluetooth specification: Bluetooth V5.1Signal-to-noise ratio: 60 dBDistortion: THD < 10%Frequency response: 100Hz-16000HzModulation method: GFSK, 1Mbps, 0.5BT GaussianWorking frequency: 2.4GHz-2.480GHzBluetooth transmission distance: 8-12mCharging distance: Charging distance ≤8 mmIdle current: less than 20uABattery: Built-in CR2032 button battery 3.0VWorking temperature: 0 ~ 45 °CStorage temperature: -5 ~ 60 °C <div>Product Accessories</div> <ul style="list-style-type: none">1pcs 100cm USB Cable1pcs User Manual1pcs Package box	<div>Cautions</div> <ul style="list-style-type: none">Keep this charging device away from water or other liquidsIf you need to clean the charging device, please disconnect the powerProduct working environment temperature range: -20 ~ 45°C <div>FCC WARNING</div> <p>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.</p> <p>Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.</p> <p>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.</p> <p>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:</p>	<ul style="list-style-type: none">-- 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. <p>To maintain compliance with FCC's RF Exposure guidelines, This equipment should be installed and operated with minimum 20cm distance between the radiator and your body: Use only the supplied antenna.</p>
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