

多功能助眠夜灯



长按开关机，短按定时功能。定时时间是15分钟，30分钟，60分钟，定时取消。（分别用三个不同颜色的指示灯分辨）当定时灯关闭时定时功能取消。定时指示灯在充电口旁。

来电时：长按拒接，短按接听。

去话中：短按挂断。

通话中：短按挂断。

非通话状态下：双击回拨最后一个号码。



长按调节灯光亮度，短按调节灯光颜色，七彩灯光展示。七彩自动慢闪，七彩自动快闪。



短按开启声音/关闭声音，长按调整音量大小（大--小，小--大）。



短按切换下一首音乐，在使用本机内置音乐时选定的音乐将自动循环播放。

本机蓝牙名称：MX-1413。

开机状态下，手机搜索到此设备，选择连接。当连接后语音自动提示。可以进行蓝牙音乐播放。断开连接后，本机自动回到内置音乐模式。

本机可以通过TYPE C适配器来充电，充电时亮红灯，充满亮绿灯。

产品细节告知及注意事项：

- ★ DC5V充电，正在充电中红灯，电已充满变蓝色。本产品使用大容量1500MA充电电池供电。当电池充满电时请及时断电。
- ★ 定时指示灯在充电口旁，按第一次15分钟，第二次30分钟，第三次60分钟，第四次灯灭解除定时功能。
- ★ 可连接手机蓝牙使用。蓝牙名称：MX-1413。
- ★ 助眠灯音乐音量不宜过大。
- ★ 产品有低电压保护，当电压低于设置数值时会自动停止工作。对电池和产品进行保护，请及时给予充电。

产品功能细节展示：



Multi-functional night light



Long press switch, short press timing function. Timer is 15 minutes, 30 minutes, 60 minutes, timer is canceled. The timer function is cancelled when the timer is turned off. The timing indicator is beside the charging port.

When calling: Long Press reject, short press answer.

Go to Word: short press hang up.

Calling: Short Press to hang up.

Non-call status: double-click to call back the last number.



Adjust the light intensity by long, adjust the light color by short, colorful light display. Colorful automatic slow flash, colorful automatic flash flash.



Short Press on/off sound, long press adjust volume (big-small, small-big) .



Short-press to switch to the next music, the selected music will automatically loop when using the built-in music.

Native Bluetooth name: MX-1413.

In the boot state, the mobile phone searches for this device and selects the connection. Voice prompt when connected. Can Play Bluetooth music.

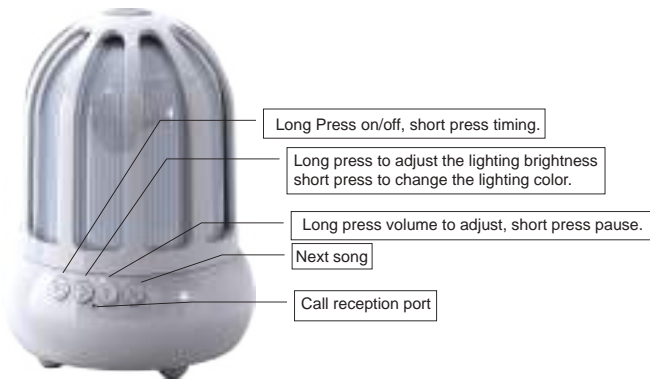
When disconnected, the computer automatically returns to the built-in music mode.

This machine can be recharged through the Type C adapter, charging red light, full green light.

Product details and notes:

- ★ DC5V charging, charging red light, electricity has been charged to blue. The product is powered by a large capacity 1500MA rechargeable battery. Please disconnect the battery when it is fully charged.
- ★ The timing indicator lamp next to the charging port, press the first 15 minutes, the second 30 minutes, the third 60 minutes, the fourth light off to remove the timing function.
- ★ Can be used to connect to Bluetooth mobile phone. Bluetooth name: MX-1413.
- ★ Sleep lamp music should not be too loud.
- ★ Product has low voltage protection, when the voltage below the set value will automatically stop working. For battery and product protection, please charge it in time.

Product function details display:



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.

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

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 help.

FCC Radiation Exposure statement

The device has been evaluatec to meel general RF exposure requirement. The device can be used in porlable exposure condition without restriction.