

全彩 LED 炫酷帽 说明书

Full-color LED cool cap Manual

1.产品资料

1. Product Information

产品名称：全彩 LED 炫酷帽

Product name: Full-color LED cool cap

APP 名称：BaiAI LED

APP name: BaiAI LED

电池性能：400mAh 锂电池

Battery performance: 400mAh lithium battery

材料：炫酷帽+LED 显示屏

Material: cool cap + LED display

输入电压/电流：500-1000Ma

Input voltage/current: 500-1000Ma

充电类型：USB 接口充电

Charging type: USB interface charging

建议充电时长：2 小时

Suggested charging time: 2 hours

使用时间：3 小时

Use time: 3 hours

语言：多国语言（中文/英语/韩文/日文 等多国语言）

Language: Multi-language (Chinese/English/Korean/Japanese and other

languages)

品牌授权：滁州市小白助理科技有限公司

Brand authorization: ChuzhouBaiAI Assistant Technology Co., Ltd

生产厂商：深圳市正佳兴电子有限公司

Manufacturer: Shenzhen Zhengjiaxing Electronics Co., Ltd.

2.技术特点

2. Technical features

本产品额定容量为 400mAh

The rated capacity of this product is 400mAh

采用大功率，高光亮，长寿命的 LED 灯珠

Use high-power, high-brightness, long-life LED lamp beads

全彩 LED 显示，384 的像素点

Full-color LED display, 384 pixels

防火电池盒，LED 柔性屏/FPC 材料

Fireproof battery box, LED flexible screen/FPC material

APP 蓝牙传输,DIY 自由设计

APP Bluetooth transmission, DIY free design

3.界面介绍

3. Interface introduction

APP 名称：BaiAI LED

APP name: BaiAI LED

连接

Connect

主界面

Main interface

文本编辑

Text Editor

音乐律动

Music rhythm

DIY 设计

DIY design

设置

Set up

4.操作指南

4. Operation guide

1、产品清单：帽子 1 顶 LED 显示屏 1 个 控制器 1 个 数据线 1 条

1. Product list: 1 cap, 1 LED display, 1 controller, 1 data line

2、第一次使用本产品需要将控制器的插头接入 LED 显示屏的

接口处，才能开机进行手机 APP 与产品设备的连接，然后使用。

2. The first time you use this product, you need to connect the plug of the controller to the interface of the LED display screen, then you can start the connection between the mobile phone APP and the product device, and then use it.

3、手机扫描下面二维码进行下载安装，或者进入 Google Play/

APP Store，搜索 “BaiAI LED” 进行下载

3. Scan the QR code below to download and install with your mobile phone, or
enter Google Play/APP Store and search for "BaiAI LED" to download

扫描二维码 下载安装 APP

Scan the QR code to download and install the APP

4、打开 “BaiAI LED” APP，打开手机蓝牙

4. Open the "BaiAI LED" APP and turn on the Bluetooth of the mobile phone

注：

Note:

① 第一次打开 APP，有是否允许权限选项，请都选择允许

①When opening the APP for the first time, there is an option of whether to allow
permission or not, please select all to allow

②若 android 手机无法搜索到蓝牙，请检查是否打开定位!

②If the android phone cannot search for Bluetooth, please check whether the
positioning is turned on!

5、素材使用

5. Material usage

①素材分为动画跟图片两种选项

①Material is divided into two options: animation and picture

②点击动画&图片，实时发送至 LED 屏幕

②Click on the animation & picture, and send it to the LED screen in real time

动画 图片

AnimationPicture

6、文字编辑

6. Text editing

①输入文字：点击预览框→选择文字颜色→输入文字内容

→OK，即可实现单个文字不同颜色效果。

①Enter text: Click the preview box→select text color→input text content→OK, you can realize the effect of different colors of a single text.

文字预览框

Text preview box

展开或收起文字列表

Expand or collapse text list

已保存文字列表

Saved text list

文字颜色设置

Text color setting

颜色基础方案选择

Color basic scheme selection

发送/确认按钮

Send/Confirm button

方向移动设置

Direction movement setting

速度快慢设置

Speed setting

设置好文字效果

Set the text effect

点击发送才能至 LED 屏幕上

Click send to send to the LED screen

7、音乐律动

7. Music Rhythm

①自动扫描本地音乐，并播放，可选择不同的律动效果

①Automatically scan local music and play it, and choose different rhythm effects

②麦克风播放：律动模式下可以识别其他外音来控制 LED 灯光效果

②Microphone playback: In rhythm mode, other external sounds can be recognized to control LED lighting effects

音乐律动

Music rhythm

音乐列表

Music list

麦克风律动

Microphone Rhythm

注：

Note:

① Androld 手机支持扫描本地的音乐文件，苹果手机支持电脑下载至手机的音乐文件

①Androld mobile phones support scanning local music files, and Apple mobile phones support computer downloading

Music files to the phone

②支持音乐格式为：mp3、wma

② The supported music formats are: mp3, wma

8、DIY 设计

8. DIY design

①自定义面板：选择颜色，再点亮 LED 屏幕上的灯珠，随心所欲画出各种图案，实时显示至 LED 屏幕上

①Custom panel: select the color, then light up the lamp beads on the LED screen, draw various patterns as you like, and display them on the LED screen in real time

②保存的 DIY 图片还可再编辑

③ The saved DIY picture can be edited again

保存 Save

颜色 Colour

画笔 Brush

擦除 Erase

清除 Clear

免责声明：未经滁州市小白助理科技有限公司书面许可，不得以任何方式复制本文件，印刷过程中可能令资料内的产品跟实物有轻微分别，以上产品的规格及功能如有变更，恕不另行通知，产品图片及规格请以实物为准。

注意事项：帽子如需清洗，需要将 LED 显示屏及电池取下再进行水洗。在产品不使用时，请拔出电池。如发现电池异常，请及时更换，因电池故障造成的损失，本司不承担相应责任。

Disclaimer: Without the written permission of ChuzhouBaiAI Assistant Technology Co., Ltd., this document is not allowed to be copied in any way. The product in the information may be slightly different from the actual product during the printing process. The specifications and functions of the above products are subject to change without prior notice. Notice, product pictures and specifications please refer to the actual product.

Note: If the cap needs to be cleaned, the LED display and battery need to be removed and then washed with water. When the product is not in use, please pull

out the battery. If the battery is found to be abnormal, please replace it in time. The company will not bear the corresponding responsibility for the loss caused by the battery failure.

FCC Warning Statement

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

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.

The device has been evaluated to meet general RF exposure requirement.