## APP 使用说明书

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- 1、应用 (APP) 名称: Lighting RGB
- 2、本应用(APP)在任何国家和地区均可免费下载,且无绑定和插件,请放心使用。
- 3、下载前请将手机接入互联网,打开手机蓝牙功能。
- 4、不同操作系统的手机下载本应用(APP)的方法和途径如下。
  - 4.1 苹果 (iOS) 手机:
    - 4.1.1 打开 "App Store", 搜索 Lighting RGB (不区分大小写)。
    - 4.1.2 找到名称为 "Lighting RGB"的应用 (APP), 在手机上下载安装。
    - 4.1.3 或直接扫"苹果 (iOS)"二维码在手机上下载安装(如下)。
  - 4.2 安卓 (Android) 手机:
  - 4.2.1 打开 "Google Play Store", 搜索 Lighting RGB (不区分大小写)。
  - 4.2.2 找到名称为"Lighting RGB"的应用(APP),在手机上下载安装。
  - 4.2.3 或直接扫"安卓 (Android)"二维码在手机上下载安装(如下)。
  - 4.3 从企业官网下载安卓 (Android):
    - 4.3.1 直接扫"安卓(企业官网)"二维码在手机上下载安装(如下)。



苹果 (iOS)



安卓 (Android)



安卓(企业官网)

- 5、APP使用说明。
  - 5.1 开启灯上 APP 功能并设置好 APP 地址,如 "C.28"或 "CH.28"。 灯上 APP 地址码一般为 OFF 或 1~99,设置为 OFF 或 FF 时表示 APP 功能关闭,设置为 1~99 时表示 APP 功能开启,注意 APP 地址码要求不重复(一灯一码)。
  - 5.2 点开手机上的 APP (图 1),点首页屏幕左下方的"扫描设备"(图 2),APP 开始扫描自动连接附近的灯。
  - 5.3 当 APP 扫描到灯时,会自动在首页屏幕列表显示(图 2)。
  - 5.4 点开对应灯的图标,APP 跳转到相应的控制界面(图 3),修改相关参数和设置,实现对灯的遥控控制。
  - 5.5 点开对应的 All 图标,可实现对已连接的所有同类灯同步遥控控制(图 4)。



- 6、特别说明
  - 6.1 理论上, 开启 n 台灯, 最多只能连接 n 个 APP (1≤n≤256)。

- 6.2 APP 地址码设定时不允许能重复,即一灯一码。
- 6.3 因为蓝牙有延时现象,灯刚设定好地址码时,APP 会扫描到错误的地址码,一般过 3-5 分钟后重新扫描错误地址码会自动消失。
- 6.4 若出现 APP 不能扫描连接灯,或连接有误时,请尝试:
  - 检查是否其它手机 APP 连接中通道被占用?或者是其它 APP 退出时后台还在运行中, APP 没有完全退出?
  - 检查灯上 APP 地址码是否设置为 OFF 或 FF?
  - 手机蓝牙是否关闭?
  - APP 是否被手机蓝牙禁用?
  - 请重复扫描连接灯,或修改灯上 APP 地址码后重新扫描连接。
  - 请将灯断电重启。
  - 请下载安装最新版的 APP。
  - 请检查手机与灯的距离是否有效,一般情况要求 20 米以内,开启灯较多时,至少 其中 1 台在有效距离之内,其它灯与灯之间距离保持在 15 米以内。
  - 如遇其他故障,请联系当地经销商或 https://www.mmbel.com 寻求帮助和支持。

## APP USER MANUAL

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- 1. APP name: Lighting RGB
- 2. The APP can be downloaded for free in any country and region, there is no binding or plugin, please feel free to use.
- 3. Please connect your mobile phone to the Internet and turn on the Bluetooth function before downloading.
- 4. Methods and ways for mobile phones with different operating systems to download APP.
  - 4.1 IPhone (iOS):
    - 4.1.1 Open "App Store" and search for *Lighting RGB* (case insensitive).
    - 4.1.2 Find the APP named "Lighting RGB", download and install it on your phone.
    - 4.1.3 Or directly scan the "iOS" QR code to download and install on the mobile phone (as follows).

## 4.2 Android Phone:

- 4.2.1 Open "Google Play Store" and search for *Lighting RGB* (case insensitive).
- 4.2.2 Find the APP named "Lighting RGB", download and install it on your phone.
- 4.2.3 Or directly scan the "Android" QR code to download and install on the mobile phone (as follows).
- 4.3 Download Android from the company website:
  - 4.3.1 Directly scan the QR code of "Android (Company Website)" to download and install on your mobile phone (as follows).



iOS





Android

Android (Company Website)

## 5. APP Usage Instructions

- 5.1 Enable the APP function on Lights and set the APP address, for example, C.28 or CH.28.
  The APP address code on the Light is generally OFF or 1 ~ 99. If it is set to OFF or FF, the APP function is turned off. If it is set to 1 ~ 99, the APP function is turned on.
  Note that the APP address code requirements do not repeat (one Light one Code).
- 5.2 Tap the APP on your phone (FIG 1), tap "Scan" (FIG 2) at the bottom left of the home screen, and the APP starts to scan the lights near the automatic connection.
- 5.3 When the APP scans the light, it will be automatically displayed on the home screen list (FIG 2).
- 5.4 Click on the icon of the corresponding Light, and the APP will jump to the corresponding control interface (FIG 3), modify the relevant parameters and Settings, and realize the remote control of the Light.
- 5.5 Click the corresponding All icon to realize synchronous remote control of all connected lights of the same type (FIG 4).



- 6. Special version
  - 6.1 In theory, open n Lights, can only connect n APP at most ( $1 \le n \le 256$ ).
  - 6.2 The APP address code is not allowed to be repeated when setting, that is one Light

one Code。

- 6.3 Because of the Bluetooth delay phenomenon, when the light has just set the address code, the APP will scan the wrong address code, generally after 3-5 minutes to rescan the wrong address code will automatically disappear.
- 6.4 If the APP cannot scan the connection light, or the connection is incorrect, please try:
  - Check whether the channels in other mobile APP connections are occupied? Or is the background still running when other apps exit, and the APP does not exit completely?
  - Check whether the APP address code is set to OFF or FF on the Light?
- Is Bluetooth off on your phone?
- Is the APP disabled by Bluetooth?
- Please scan the connection Light again, or change the APP address code on the Light and rescan the connection.
- Please turn off the Light and restart it.
- Please download and install the latest version of APP.
- Please check whether the distance between the mobile phone and the Light is effective. Generally, it is required to be within 20 meters. When multiple Lights are turned on at the same time, at least one of them is within the effective distance, and the distance between other Lights and the Light is kept within 15 meters.
- In case of other problems, please contact your local dealer or https://www.mmbel.com for help and support.