## LED MagicLight Instruction-andrdoi IOS smart rgb led bluetooth controller

A:Search "**LED Magic Light** " in App store by iPhone , download for free and install it. Following pages show you how to install "**LED Magic Light v2** ". (Android device search **Magic Light BLE** from Google Play and install it)

2. How to use (andrdoi IOS smart rgb led bluetooth controller)

A: Please switch on the bluetooth led controller

B: Then open phone's Bluetooth service.

C: Then run the APP, you will see these bluetooth led controller already on the device list ( the bulb will connect to your phone directly, no need wait time to get them pair,, the bulb will connect your phone fast and automaticly)

D: you can control the bluetooth led controller from phone APP..the APP is with timer,group control,music control function

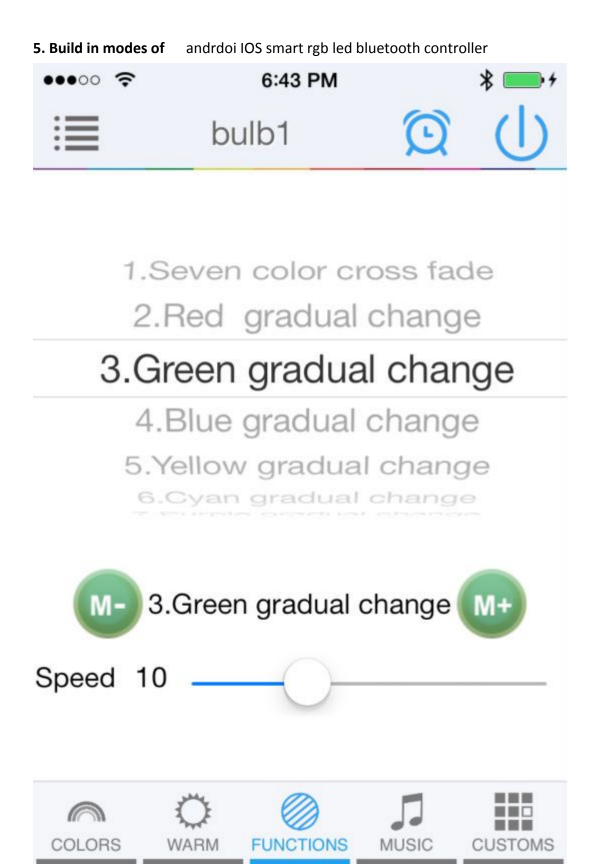


3. Software Operating (RGBW) ---- 12-24v 12a rgb bluetooth led controller

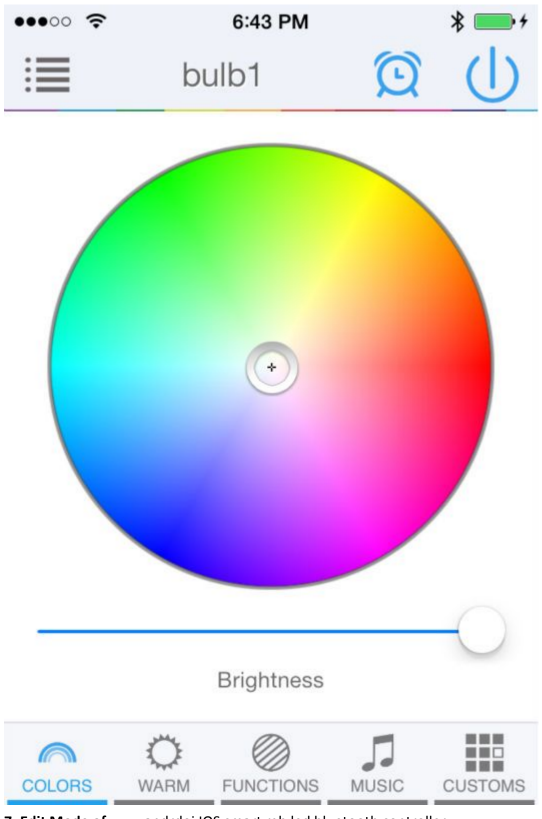




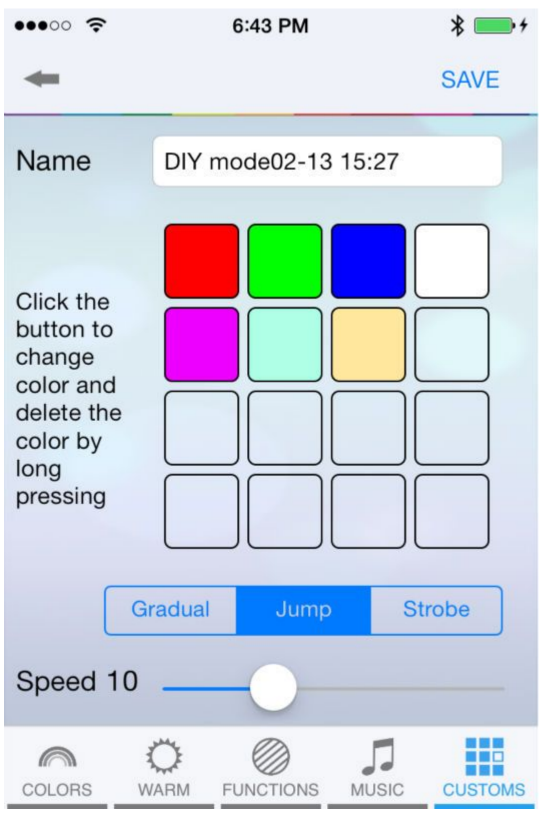
Please click 'Send' button to take it effect. The previous timer will be failure when 'physically power OFF the bulbs' happened,Please reset!



6. Color Ring of andrdoi IOS smart rgb led bluetooth controller



7. Edit Mode of andrdoi IOS smart rgb led bluetooth controller



8. Group Function of andrdoi IOS smart rgb led bluetooth controller

| ●●●○○ 奈 6:43 PM                                 |                     | * 📂 + |     |
|---|---------------------|-------|-----|
| LED Magic Light v2.0.0                          |                     |       | 22  |
| $(\mathcal{W})$                                 | <b>om</b><br>device | ON    | OFF |
| <b>bulb1</b><br>2446D8D8-A26B-41D6-F6C2-F64F3B  |                     |       | U   |
| A A A   | arlor<br>device     | ON    | OFF |
| <b>bulb1</b><br>DB63EB72-E400-F84B-6B1E-5917C2  |                     |       | Ċ   |
| <b>abc</b><br>23CEEB0B-B606-9EC1-050D-9AC3D.    |                     |       | Ċ   |
| <b>bulb2</b><br>D85401F5-CE79-E3B7-CFB7-706220. |                     |       | Ċ   |
| ALL ON ALL OFF ADD GROUP                        |                     |       |     |

Notice: 1,Pls don't operate it when energized.

2, Pls don't use it in areas which are full of metal and strong

electromagnetic waves.Otherwise,effective remoted distance will be shortened significantly.