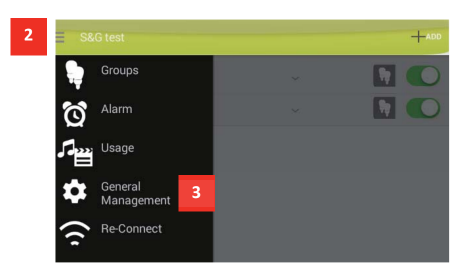
## User Manual

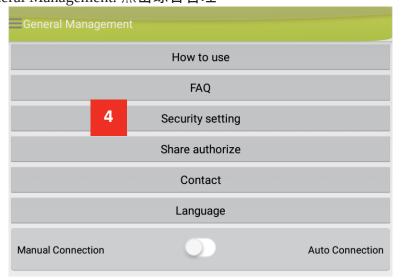
## P-S&G-084\_Stripled-IC P-S&G-085\_Bulb-IC P-S&G-086\_Bulblite-IC

Turn On the Bluetooth on your smartphone. 打开手机上的蓝牙

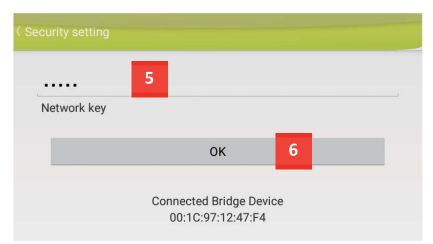
1- Open the application by clicking on Start. 点击"start"键打开 APP



- **2** Click on the symbol at the top left hand corner to go to the Menu. 点击左上角的**图标进**入**到综合管理。**
- 3- Click on General Management. 点击综合管理



4- Click on Security Setting 点击" Security Setting"



- 5- Enter the password 0000. Once it is created, you don't have to modify it.输入密码"0000"
- 。设定密码后,不用再修改.
- 6- Click on OK 点击"OK"



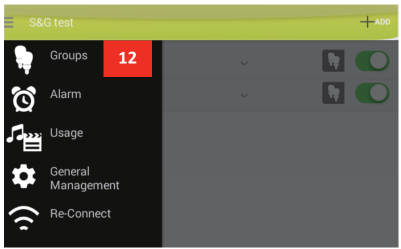
- 7- Wait for those blue zone on the screen 等待屏幕出现蓝底黑字的设备名称
- 8- Click on the first one 点击第一个设备



- 9- One device should blink in yellow. Look at it. Wait for the charge at 100%. When 100% reach, the devices have to shot off. 配对过程中灯会闪黄光,等配对达到 100%时,黄光闪烁停止。
- **10** Do the operation 6, 7 and 8 until you don't have any blue zone on the screen. 操作 6, 7 和第 8 步直到屏幕上无蓝色区域出现。



**11-** Click on this button three time to go back to the Main Menu.点□此按□三次回到主菜□按□



**12**- Click on Groups 点□群□



**13**- Click on this On/Off button, to light on. Put apart all the light which are not lighting up. All the light have to be white with White LED (for BULB-IC and BULBLITE-IC) and RGB LED (for STRIPLED-IC) 点□开/关按键开灯。挑出不亮的灯。所有灯都必须是白色 LED 白光亮(for BULB-IC and BULBLITE-IC.RGB LED(for STRIPLED-IC)







Bulb-IC

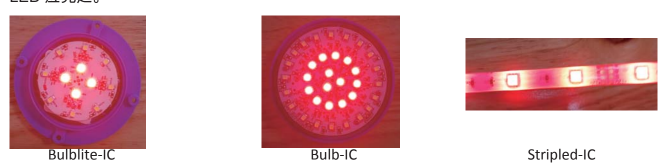


Stripled-IC

**14**- Then click on this light button. 点□此"灯泡"图标



15- Test the 6 colors of the spectrum. The RGB LED should light on. 测试六种灯色 ,RGB LED 应亮起。



16- Test the middle white. The white LED should light on (for Bulb-IC and Bulblite-IC). The RGB LED should light on (for STRIPLED-IC) 测试白光中亮。白色的 LED 亮灯 (for Bulb-IC and Bulblite-IC)。











Stripled-IC

- 17- Test the vertical bar. When you click on it, the upper part of the bar is warm white:
  - white led and RGBled light in yellow for Bulblite-IC and Bulb-IC
  - RGB led light in warm white for Stripled-IC 测试竖状颜色条。点击后,上半部分是暖白,Bulblite-IC and Bulb-IC 的白色 led and RGB led 黄灯亮起

The down part is cold white 下半部分是冷白

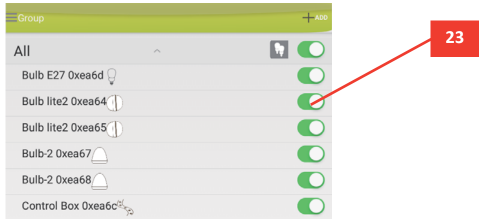
- white led and RGBled light in blue for Bulblite-IC and Bulb-IC Bulblite-IC and Bulb-IC 的白色 led and RGB led 蓝灯亮起
- RGB led light in cold white for Stripled-IC RGB led 冷白亮起
- 18- Test of candle mode 蜡烛模式
  - Press one color in the spectrum, press the candle button. The light should blink with the previous color 在□色光□中选一种颜色,点击蜡烛图标,灯光闪烁
  - Press one color in the vertical bar (warm white or cold white), press the candle button. The light should blink with warm white or cold white. 在竖状颜色条中选择一种颜色(暖比或者冷白),点击蜡烛图标,灯会闪冷白或者暖白光色。
- **19** Test of brightness. Press on color on the spectrum. Move the cursor. When the brightness cursor is at the minimum, the light should be off. 测试亮度。点击亮度横条(如 19 所示),滑动圆点,当圆点到最小值时,灯会关掉
- **20** Click on red color. 点□红色
- **21** Click on this button to come back. 按此□返回



**22**- Click on the cursor to open the group all 点□此三角按□打开所有群□

24

22



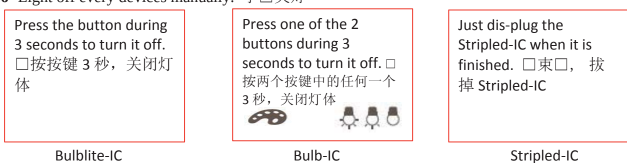
**23**- Click On/Off with every devices. The devices have to turn off and then turn On with the same color as before. 点□每个设备的 On/Off。该设备必须要关掉并重启时与之前颜色一致。

点击每个设备的 On/Off。设备必须要关闭并打开时要与之前的颜色一致。

**24**- Put your finger on the group « All » and swipe it to the left 将手指放在"群**组** ALL"上并向左滑行。



- 25- Click on the cross to delete the group « All ». All the devices will blink in blue. Put apart all the light which are not lighting up, blinking in blue. 点击红色"×"号删除群组。所有设备会闪蓝光。挑出闪蓝光,灯不亮的产品
- **26** Light off every devices manually. 手口关灯



## FCC Statement

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.

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

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.