Tint-light User Manual

Welcome to use our Tint light --- Bluetooth control Led bulb. Please use Android 4.3 (or above) and iPhone 4s (or newer) smart phone Scan the QR code below for free download All devices should enable Bluetooth 4.0.

Quick Guide:

- 1.Turn on bulbs.
- 2.Launch the 'Tintlink 'APP.
- Click the bulb icon to control the bulbs.









Function

1. Music

Click "Music", then bulb will change colors according to the music rhythm in phone.



2. Auto Link

When turn on the new bulb, go to "HOME" and click the "Auto Link" icon to find the new bulb.

3. Rename

Long time press the bulb icon. There will come out a dialog where can type its name.

4. Group Control

Click 'Add group' to create a group, you may named it as living room, bedroom... Long time press the bulb icon, then put bulb into the created group. Long time press the 'group' icon can delete it.

5. Dimmable

Color temperature and brightness can be adjust by move the dot on the line. Or press the

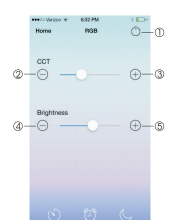
6. Color changing

Click "RGB" and then touch the color ring



(1) ON/OFF (2) Color temperature down (4) Brightness down

(3) Color temperature up (5) Brightness up



7. Timer

Set time: press the button "Timer", enter the setting interface, set the time, click ok. Cancel time: press the button "Timer", enter the setting interface, set the time to zero.



8. Wake up

Set time: press the icon "Wake up", enter the setting interface, set the time, click ok. Cancel time: press the icon "Wake up", enter the setting interface, set the time to zero.



9. Sleep

Press the icon "Sleep", bulb will flash in blue once, then lamp will turn off in 20 minutes gradually

FCCSTATEMENT: This equipment has

designed to provide reasonable

been tested and found to comply with the

limitsfor a Class B digital device, pursuant

to Part 15 of the FCC Rules. Theselimits are

protection against harmfulinterference in

frequency energy and, if not installed and

used in accordance with the instructions.

may cause harmful interference to radio

guarantee that interference will not occur

in a particularinstallation. If this equipment

does cause harmful interference to radio

determined by turning the equipment off

andon, the user is encouraged to try to

correct the interference by one or more

of the following measures: -- Reorient or

Increase the separation between the

equipment into an outlet on a circuit

equipment andreceiver, -- Connect the

differentfrom that to which the receiver is

connected. -- Consult the dealer or an

experienced radio/TV technician forhelp.

Changes or modifications not expressly

approved by the partyresponsible for compliance could void the user's authority

relocate the receiving antenna. --

communications. However, there is no

ortelevision reception, which can be

a residential installation. This equipment

aenerates uses andcan radiate radio

10. RGB Mode

Press the M+, the color will change as below, if M-, then change in opposite direction

- A. Red B. Green
- C. Blue
- D. Yellow
- E. Pink
- F. Liaht blue
- G. White(rgb mixed)
- H. R-G-B changing
- I. 7 colors (from A to G) changing
- J. R-G-B gradually changing
- K. 7 colors (from A to G) gradually changing
- L. Blue-pink-red-yellow-green-light blue

Warm Tips

hazard.

- 1. Used in door.
- 2. Work Temperature: -20°C-60°C.
- Don't touch bulbs when last hours working. 4. keep away from fire, liquid and explosion

to operate the equipment. This device complies withpart 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 mustaccept any interference received, including interference that may causeundesired operation.

ICSTATEMENT: This device complies with IndustryCanadalicence-exempt RSS standard(s). Operation is subject to thefollowing two conditions: (1) this device may not cause interference, and (2)this device must accept any interference, including interference that may causeundesired operation of the device.Le présent appareil est conforme aux CNR d'IndustrieCanadaapplicables aux appareils radio exempts de licence. L'exploitation estautorisée aux deux conditions suivantes: (1) l'appareil ne doit pas produirede brouillage, et (2) l'utilisateur de l'appareil doit accepter tout brouillageradioélectrique subi. même si le brouillage est susceptible d'en compromettrele fonctionnement.

TINT | 01 TINT | 02 TINT | 03 TINT I 04 TINT | 05 TINT | 06 TINT | 07 TINT | 08