NOVA LUCE

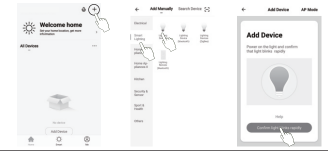
Anway TUYA-CW Smart APP operation

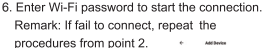
- 1. Download "Smart Life" or "Tuya Smart" application from APP gallery and install in mobile.
- 2.TUYA-WIFI distribution mode: First turn on → turn off (wait 5 seconds) Second turn on → turn off (wait 5 seconds) Third turn on (no need trun off), Now,you're in the flash network configuration state



- 3. 2.4G remote control and lamp code-matching mode:After turning on the light, press and hold group 1, or group 2, or the total group,Press and hold 5S. The remote control indicator flashes a few times and the connection is successful.
- 4.Remote control button description:
- A. " ": Indicator light (Red)
- B. " 🔊 ": Button "ON"
- C. " OFF ": Button "OFF"
- D. " CCT ": Gradually increase color temperature and brightness
- E. " CCT ": Gradually decrease color temperature and brightness
- F." W ": CCTchange (WarmWhite&CoolWhite)
- G. " () ": Gradually increase dimming brightness
- H. " 🔍 ": Gradually decrease dimming brightness
- I. " 💮 ": Workplace light :dimmable 100% or Nightlight :Continuously dimmed to 5 %
- J . " \circledast ": For CCT 2channels, this botton is no function
- K. " (1-2) ": Total Group 1-2
- L." ① ": Group 1 (Pair : Long press 5seconds ,then indicator light blink 3 times
- M. " (2) ": Group 2 (Pair : Long press 5seconds ,then indicator light blink 3 times)
- 5. Open tuya smart APP, click "+" on the top right, select "Smart Lighting"
- on the left column, then click "Lighting Devices", and click "Confirm light

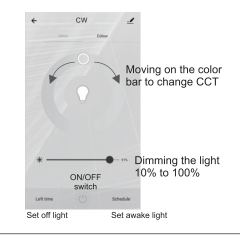


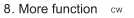


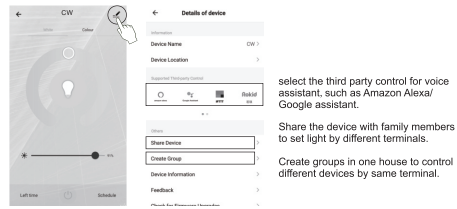


Enter Wi-Fi	Connecting
Password	Make sure your router, mobile, and device are as close as possible
Only support 2.4GHz Wi-Fi network	
(4) Change Network	(1%)
Confirm	 Device found Register device to the smart clo

7. After connected, can control the lamp via the APP.





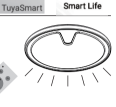




NOVA LUCE

Anway TUYA-CWRGB Smart APP operation

- 1. Download "Smart Life" or "Tuya Smart" application from APP gallery and install in mobile.
- 2.TUYA-WIFI distribution mode: First turn on → turn off (wait 5 seconds) Second turn on → turn off (wait 5 seconds) Third turn on (no need trun off), Now,you're in the flash network configuration state



NO 05

(1) (2)

- 3. 2.4G remote control and lamp code-matching mode:After turning on the light, press and hold group 1, or group 2, or the total group,Press and hold 5S. The remote control indicator flashes a few times and the connection is successful.
- 4.Remote control button description:
- A." ": Indicator light (Red)
- B." 🔊 ": Button "ON"
- C. " OFF ": Button "OFF"

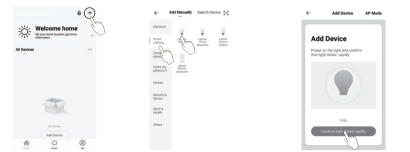
D. " cr ": Gradually increase color temperature and brightness

E. " $\ ^{\text{CCT}}$ ": Gradually decrease color temperature and brightness

for R GBCCT5 channels, B utton 6 & 7 will be only working by first pressing Button 1 3 " (B) then press this button, for example, when you first press the B utton 1 3 " (B) to blue color, then press button C CT+ or C CT-, it is blue light mixes with white light

- F." W ": CCTchange (WarmWhite&C oolWhite)
- G. " ③ ": Gradually increase dimming brightness
- H. " 🔍 ": Gradually decrease dimming brightness
- I.." 💿 ": Workplace light :dimmable 100% or Nightlight :Continuously dimmed to 5 %
- J . " \circledast ": for CCT 5channels, this botton is no function
- K. " ⊡ ": Total Group 1-2
- L." (1) ": Group 1 (Pair : Long press 5 seconds ,then indicator light blink 3 times
- M. " 2 ": Group 2 (Pair : Long press 5seconds ,then indicator light blink 3 times)

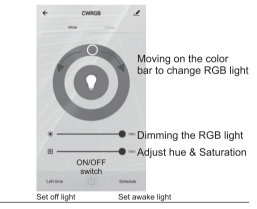
4. Open tuya smart APP, click "+" on the top right, select "Smart Lighting" on the left column, then click "Lighting Devices", and click "Confirm light blinks rapidly"



5. Enter Wi-Fi password to start the connection. Remark: If fail to connect, repeat the procedures from point 2.



6. After connected, can control the lamp via the APP.



7. More function

