

Brightness+/- press the button, can adjust the brightness $10 \% \sim 100 \%$

Color Temperature+/- press the button, can adjust the color temperature 3000K~6500K

Memory press the button more than 3s, can "remember" the current brightness and color temperature;next time you press the button, will change back into the remembered brightness and color temperature
$W W \backslash N W \backslash C W$ press the button, can change the color temperature, only 3 type, WW $W$ NW

Moonlight press the button, change into moonlight model

Group $A \backslash B \backslash C \quad$ press the button, can control the lamps of one group together

All On/Off press the button, can controlf the lamps of all group together

## Operation

## First of all, match the lamp and remote control

## 1.You can match one lamp and remote control

Step a: keep the lamp turn off

Step b: press the button $A($ or $B$ or $C)$, when the indicator light on remote control light on, turn on the lamp. Pls note that must keep press the button $\mathrm{A}($ or B or C$)$ all the time.

Step c: still keep press the button $A$ (or B or C), until the lamp flicker, which means the lamp and remote control match successfully. If the lamp doesn't flicker, repeat the step $a, b, c$.

After match the lamp successfully, you can use the remote control to control the lamp

## 2. You can also match several lamps as a group

Step a: keep the lamps turn off

Step b: press the button $A($ or $B$ or $C)$, when the indicator light on remote control light on, turn on the lamps together.

Step c: still keep press the button A(or B or C), until the lamps flicker. If the lamps don't flicker, repeat the step $a, b, c$

After match the lamps successfully, you can use the remote control to control the lamps of one group together.

PS. The max for one group is 15 pcs lamp

## How to switch in different group?

Step 1. Match lamps to group A, then match other lamps to group B, group C in the same way.

Step 2. Press button A(or B or C), all the lamps of group A(or B or C) will turn off.

Step 3. Press button $\mathrm{A}($ or B or C ) again, all the lamps of group A (or B or C ) will turn on.

Step 4.Now group $A($ or $B$ or $C$ ) is under control, you can adjust the color temperature and brightness of group A (or B or C ).

## How to control $\mathbf{3}$ groups together?

Step 1. Match lamps to group A, then match other lamps to group B, group C in the same way.

Step 2.Press button ALL OFF, all the lamps of 3 groups will turn off.

Step 3.Then press button ALL ON, all the lamps of 3 groups will turn on.

Step 4.Now all the 3 groups are under control together, you can adjust the color temperature and brightness of 3 groups.

