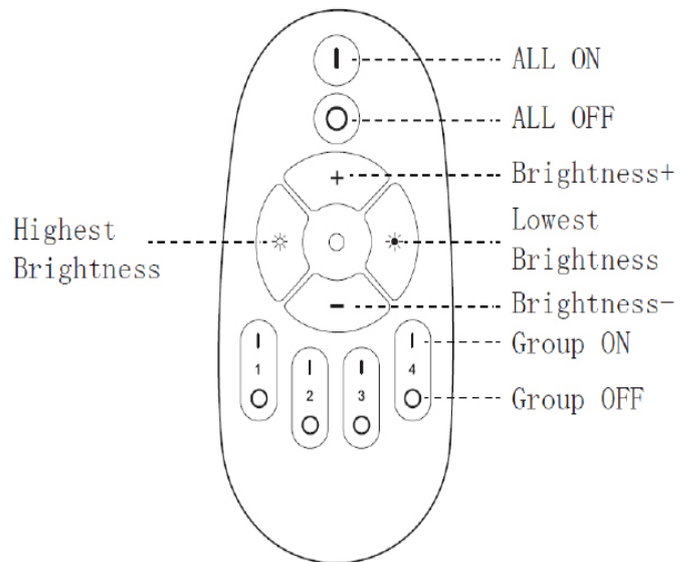


## Сенсорный пульт СТ13-DIM(4 зоны)

### SPECIFICATION:

Power	AAA battery * 2
Remote Distance	20 Meters
Wireless Frequency	2.4Ghz ISM
Material	ABS
Dimension	110*52.5 *21 mm
N.G	93g



### OPERATION INSTRUCTIONS:

- **Button Functions:**

**ALL ON/ALL OFF:** Press the button to turn on or turn off all led controller which be matched to this remote.

**Highest Brightness /Lowest Brightness :**

Set brightness to highest level or lowest level directly.

**Brightness+ /Brightness-:** Adjust the LED lights brightness.

**Group ON/Group OFF:** Press the button to turn on or turn off the lights which be matched to this group.

- **Match code and grouping:**

The remote controller can be used after the remote matching code with led bulb light. The method is as follows:

Choose the lights you want to divide the group, and turn off the power for 10 seconds, then turn on the power switch, at the same time when you turn on the power (in 3 seconds), press the button "Group ON" of the group you want, the lights will flicker for 3 times, showing this group is set successfully. The other groups can also be set by the same method.

REMARK: ONE LED BULB LIGHT CAN ONLY MATCH ONE GROUP OF THE SAME REMOTE, BUT ONE REMOTE GROUP CAN MATCH COUNTLESS LED BULB LIGHTS, AND ONE LED BULB LIGHTS CAN MATCH 10 REMOTE.

- **Clear the code and regroup::**

If the room layouts are changed, or you want to make a little adjustment upon your fond, then you may want to change the previous groups. Before you changing the groups, you need to clear the code, the method is as follows:

Choose the lights you want to clear the code, turn off the power for 10 seconds, then turn on the power again, at the same time when you turn on the power(in 3 seconds) of led bulb, press the button "All ON" for 5 times, the lights will flicker for 6 times veryquickly, then the code is cleared successfully.

After the code is cleared, the method of setting the group is totally as the same as the principle of "matching the code and grouping"

- **Precautions:**

The remote should not put in the area with large-scale metal or near strong electromagnetic wave region; otherwise the communication distance will be seriously affected.