
User Manual

(RF Touching LED Remote Controller)

CT302RF(Picture not provide now)

Welcome to use the CT302RF LED RGB controller, this controller is constant voltage RGB controller. This controller adopt the stable and advanced electronic components, high quality and performance is stable. Can be used at building, KTV, Bar and so on.

Product Features

- 1.3 channels(RGB) output, 3A per channel
- 2.Remote distance: 20meters
- 3.16 levels brightness and 16 levels speed
- 4.31 modes to select
- 5.Has study function, can avoid other remoter control the same controller
- 6.Easy to setup and control

Technical Parameters

(RF Remoter Controller)

1. Power Supply : AAA Battery *3pcs
2. Cover Material: ABS
3. Fabrication Processing: multi-color printing
4. Dimension: L136*W56*H18

(Controller)

1. Working Voltage: DC12-24V
2. Output Control: 3 Channels(R/G/B)
3. Control Current: 3A (Max)/Channel
4. Connecting Method: common anode
5. Receiving Range: 20m

..

Operation Instruction

Wiring Instruction:



Remoter:

1.Button description



2.How to install battery;



(※ Note: We apologize for not providing the battery due to the uncontrollable cases such as air freight etc.)

Caution:

1. Please don't touch or press the color ring & keys while loading the batteries to protect the sensitiveness .
2. Please use the remote controller 3 seconds after the batteries are loaded.
3. Please reload the batteries when you find the color ring & keys is not sensitive.

Controller Description:



Press this button to turn on/off LED



Press this button to pause, make the LED stay the current mode



Press this button to change the LED mode



Press this button to change speed



Press this button to change brightness



Press this button to match the remoter and controller.
For first use, connect the power, then press this button and press the any button of remoter at the same time.

Mode Instruction

1: Red	9: Jumpy change 2	17 : white jumpy change	25 : White Flickering
2: Green	10 : 6 colors jumpy change	18: gradual change	26: RG Flickering
3: Blue	11 : 6 colors jumpy change 2	19 : RGB gradual change	27: RB Flickering
4: Yellow	12: RGB jumpy change	20 : RG gradual change	28: GB Flickering
5: Purple	13: RGB jumpy change 2	21 : RB gradual change	29: R Flickering
6: Cyan	14 : RG jumpy change	22 : GB gradual change	30: G Flickering
7: White	15 : RB jumpy change	23: Flickering	31: B Flickering
8 : 7 Colors Jumpy Change	16 : GB jumpy change	24: RGB Flickering	

After Sales

From the day you purchase our products within a year, if being used properly in accordance with the instruction, and quality problems occur, we provide free repair or replacement services except the following cases:

1. Any defects caused by wrong operations..
2. Any damages caused by unauthorized removal, maintenance, modifying circuit, incorrect connections and replacing chips.
3. Any damages due to transportation, breaking, flooding water after the purchase.
4. Any damages caused by earthquake, fire, flood, lightning strike etc force majored of natural disasters.
5. Any damages caused by negligence, inappropriate storing at high temperature and humidity environment or near harmful chemicals.
6. Product has been updated.

NOTES:

For this new product, **will put in market at 28 July,2012**. Now we can accept the purchase order. We reserve the right to modify product attributes and not inform. Please according to the actual products and specification.