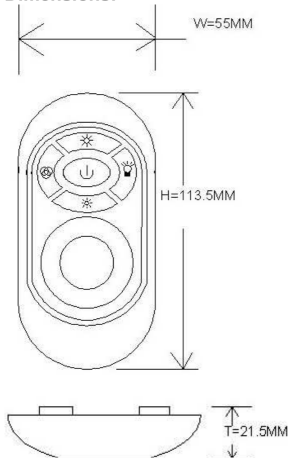
FUT-005(DC12V/24V) LED Controllers



• Wide options of over 640,000 colors, change according to your mood Dimensions:



Specifications:

Name: LED Controllers

Input Voltage: DC12V,DC24V(optional)

Connection type: Common anode

Radio frequency: 433.92MHzReceiver sensitivity: -105dbm

Radio receive way: ASK

Max STDBY current: 10mA

Max load: 5A(each circuit)

Control mode: PWM

Control way: 3 ways , respectively corresponding R、G、B three colors

Static power consomption: 30LED/M : ≤5.4W 60LED/M: ≤10.8W

Static current: 30LED/M: 450mA 60LED/M: 900mA

Working temperature: -20~80 degrees

Material : Controller: aluminum remote: ABS+PC

Life span: 50,000h

● Size: Remote:114×56×22mm Controller: 65×38×25mm

Packing: 7*7*12.5cmG.W.: 0.15kgs/set

Telecontrol distance: 20m

Max no. of memory telecontroller: 6pcs

Attention:

- Far away from the moisture.
- Suitable only for indoor use.
- Please don't put the lamp on the hot surface.
- Please don't open the power supply, controller or telecontroller.

Please contact us if you have any questions.

Feature chart for Key 2

1	Auto color changing	8 grades of brightness to adjust by pressing Key 4 or Key 5.			
2	Three colors jumps to change	8 grades of speed to adjust by pressing Key 4 or Key 5	9	Gree color jumps to change	8 grades of brightness to adjust by pressing Key 4 or Key 5.
3	Seven colors jumps to change		10	Yellow color jumps to change	
4	Three colors jumps to gradual change		11	Cyan color jumps to change	
5	Seven colors jumps to gradual change		12	White color jumps to change	
6	Red color jumps to change	8 grades of brightness to adjust by pressing Key 4 or Key 5.	13	Red/blue lighttwinkles alternately	8 grades of speed to adjust by pressing Key 4 or Key 5.
7	Blue color jumps to change		14	Green/blue light twinkles alternately	
8	Purple color jumps to change		15	Green/blue light twinkles alternately	

5. Caution:

Please don't touch or press the color ring while loading the battaries to protect the sensitiveness. Please use the remotecontroller 3 seconds after the battaries are loaded. Please reload the battaries when you find the color ring is not sensitive.

6.Connecting chart

