


LEDsystem

Parameters:

Input voltage	110V/220V AC	Remote distance	15M
Output voltage	110V/220V DC	Frequency	433Mhz
Max. output current	3A	Battery for remote	2xAAA
Max. output power	600W	Working temperature	-20~60°C

Functions:

1. Button ON/OFF: Switch on/off
2. Button SPEED+/SPEED-: Speed adjustment
3. Button LINGHT: Highest brightness
4. Button : Brightness adjustment
5. Button MODE+/MODE-: 8 functions for options
6. Button 10%~100%: Brightness ratio
7. Button Time5~60(minute): Time for time-delay switch-off

P.S. Press the button ON for a while within 2 seconds after power on to finish the code setting

RF 23-key dimmer controller uses the wireless remote control to realize the brightness adjustment and other functions such as time-delay switch-off function and memory function. This product can be used to control various high voltage single color led lights



Attention:

1. Make sure that the dimmer works in rated voltage
2. Make sure that the dimmer works in rated power
3. Do not make a short circuit at the output of the controller.
4. Do not open the shell and touch the conductive body to prevent from electric shock due to high voltage product
5. Pay attention to short circuit during the connection with the strip
6. Do not power on before the connection between the dimmer and strip is finished