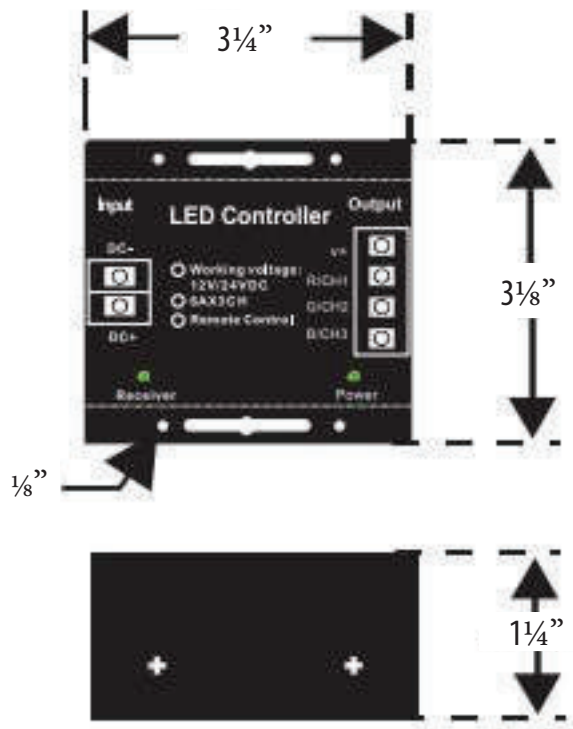
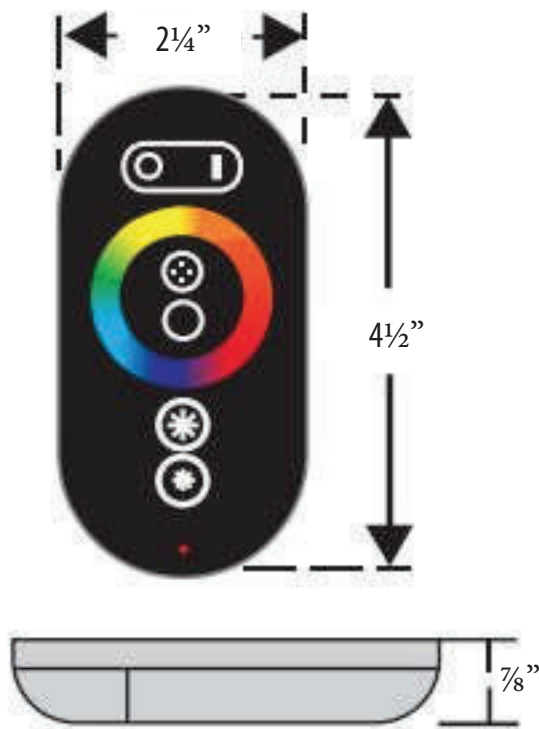


Dimensions



Symbol Function



Turn OFF/ON the LED light in any state.



Mode+ / Mode- for selecting color changing functions forward/backwards.



Color wheel for selecting desired static color.



In Static mode, brightness + increases light output; in Dynamic mode, speed + will increase the speed of functions change.



In Static mode, brightness- reduces light output; in Dynamic mode, speed - will slow down the speed of functions change.

Remote Control



The function of each button as below:

N0.	Model	Remarks	N0.	Model	Remarks
1	Static red	Brightness adjustable	10	Three Color fade	Speed, brightness are adjustable
2	Static green		11	Three Color flow	
3	Static blue		12	Seven Color fade	
4	Static yellow		13	Seven Color flow	
5	Static purple		14	Three-colors flash frequency	
6	Static cyan		15	Seven-colors flash frequency	
7	Static white		16	Three-colors blasting flash	
8	Three color jump	Speed, brightness are adjustable	17	Seven color blasting flash	
9	Seven color jump		18	Automatic mode	

Connection Instruction



DC+: For power input +12V/24V DC

DC-: For power input -12V/24V DC

V+: For Load Common anode

R/CH1: Load output Red channel

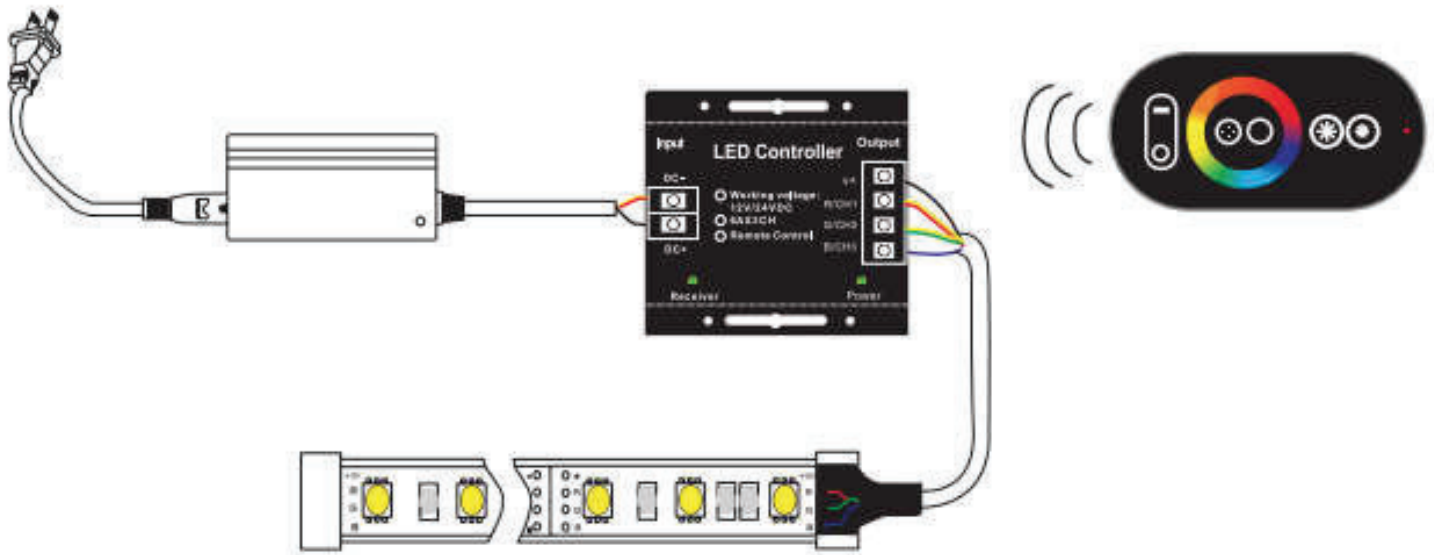
G/CH2: Load output Green channel

B/CH3: Load output Blue channel

Power: Red LED light will be lit when the power is turned ON.

Receiver: Green LED light will be normally OFF. The light will flash few times when receiving signal from the remote. When a short circuit situation occurs, the green LED will be flashing continuously, until the short-circuit cause has been eliminated.

Typical Applications



NOTES:

1. Use only NSL non-dimmable 24V DC power supplies.
2. Install product as per diagram above (connect the load side first, then connect the power). In this process, please avoid short-circuits.