Possible Connections:

1. Connect RGB tape to V+, R, G, B OR

2. Connect RGBW tape to V+, R, G, B, W OR

- 3. Connect CCT tape to V+, CW, WW
- 4. Connect 24V DC from the output of the driver to the V+, V- of the controller.

NOTE 1: Do not connect more than one type of tape to the same controller.

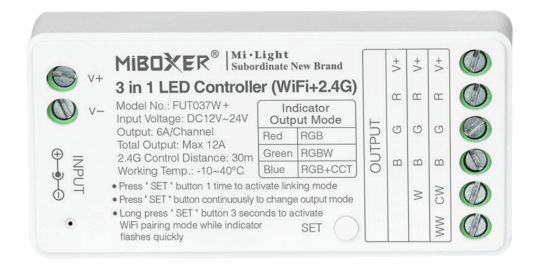
NOTE 2: For multiple lengths of tape that need to be color synchronized, when the total load would exceed the maximum rated wattage of the non-dimmable driver, please use signal amplifiers (LT-390A for RGB tape, LT-490A for RGBW tape and LT-290A for CCT tape) and non-dimmable drivers to power them, for each additional length.

Set up output mode:

Set up correct output mode based on thetype of tape light used. Setting method: Press "SET" button continuously to switch output mode. (Attention: it will log out without operation within 3 seconds)

Output mode sheet (confirm output mode based on color of indicator)

Indicator Color	Red Light	Green Light	Blue Light
Output	RGB	RGBW	RGB+CCT



D_{\triangle}	VIS	α r	o.
1/6	V13	IUI	ıo.

Input Voltage: DC12V~24V Output: 6A Channel

Total Output: Max 12A

2.4G Control Distance: 30m

Working Temperature: -10~40°C

4	
3	
2	
1	

Date:



Project: Part number: LT-WIFI-CTRL Scale: NTS

Product: 3 IN 1 LED CONTROLLER (WIFI + 2.4G) – RGB / RGBW / CCT | Type: