

Project :

Date :

Cat. No. :

Type :

Notes :

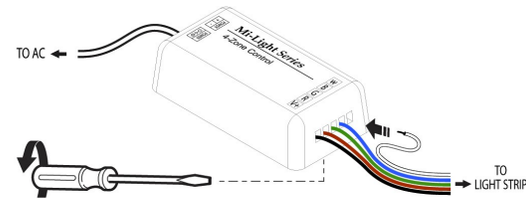
Volts :

## Set up instruction

1. Make sure power to the controller is disconnected
2. Using a small flathead screwdriver, loosen the five clamp screws on the underside of the controller.
3. Matching light strip wires to the labeled slots on the end of the controller, insert wires and tighten clamp screws as shown below
4. Turn power on and wait until RGB(W) light strip illuminates.
5. The RGB(W) light strip is ready for linking to the wireless control



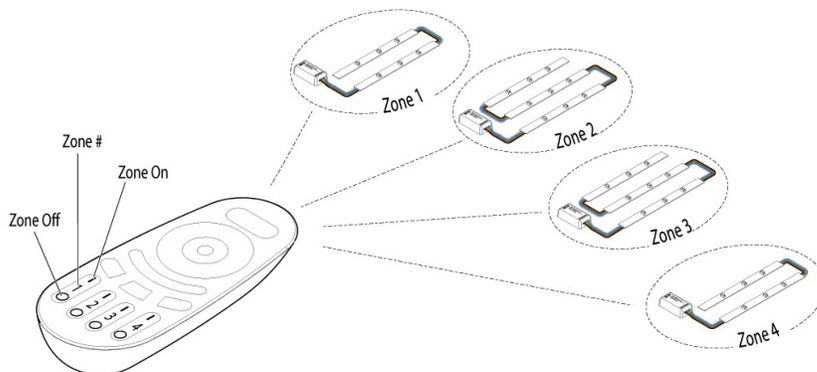
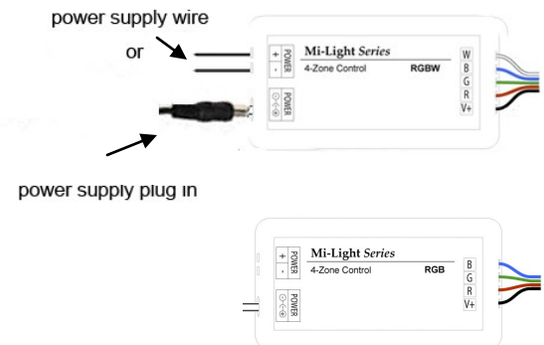
**NTFUT-CTRL-RGBW-ACO  
RECEIVER**



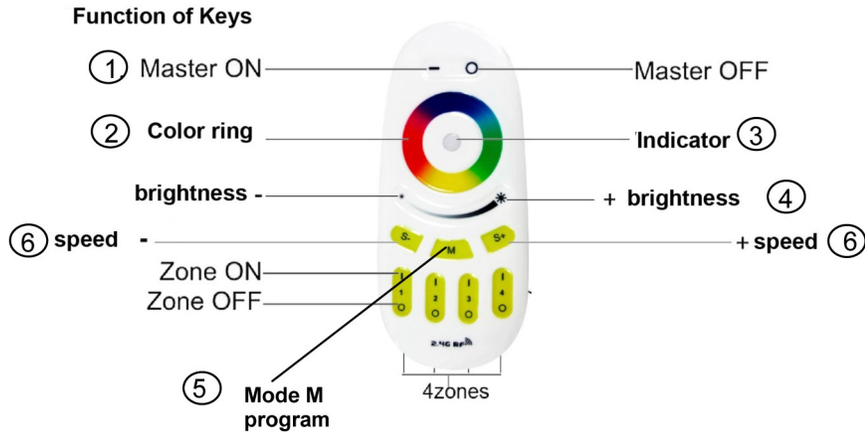
## Linking lights to remote zones

Install 2AAA batteries (not included) in the wireless remote

1. Switch off the main power supply to the light
2. Restore power and within 3 seconds, choosing one of the "zone on" (I) buttons, depress the button until the light begins flashing. It will flash white 2 times that the light is now linked to that numbered zone and can be controlled via the remote
3. Unlinking a light to the remote. Determine which zone the light is linked to. Switch off the main power supply to the light. Restore power and within 3 seconds, depress one of the "Zone On" (I) buttons 10 times until the light flashes, indicating that the light has been unlinked and redo the instruction no 2.



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## 1. Master ON/OFF

A master control for all zone-linked RGB(W) light strips of all zones. If a zone is currently active, pressing the master On (-) button restores the “master” function to the remote

## 2. Color ring

Directly selects color along a circular spectrum. To obtain white light only, keep the “Zone On” (I) button depressed until the light changes to a steady bright white

## 3. Indicator

Flashes once to indicate when a command has been selected

## 4. Brightness

Increases (right side) or decrease (left side) the brightness level. Changing the active mode reset the brightness level to full.

## 5. Program mode

Mode feature different color combinations, light transitions, and patterns, with 9 distinct modes. This button initiates the Mode function and scrolls through the modes in ascending order.

## 6. Mode Speed

Increases (S+) and decreases (S-) the tempo of the mode pattern currently active

## 7. Zones ON (I) and OFF (O) zones 1 to 4

Allows up to four “zones” of RGB(W) light strips to be separately linked and controlled by the remote.

	Mode	Description
1	RBGW Fade In/Out	Red, green, blue and white fade in/out in a set cycle.
2	Color Flash	Red, green, blue, white, purple and yellow flash in .
3	Disco	Red, green, blue, white, purple and yellow cycle in rotation with flashing transitions.
4	Red Fade In and Flash	Red brightens to full brightness, then flashes 3 times.
5	Green Fade In and Flash	Green brightens to full brightness, then flashes 3 times.
6	Blue Fade In and Flash	Blue brightens to full brightness, then flashes 3 times.
7	Color Fade In/Out and Flash	Multiple colors fade in/out and then flash randomly.
8	3 Color Change with Fade In/Out	Multiple colors cycle with 3 smooth color changes followed by fade in/out.
9	White Fade In/Out	White flashes continuously.

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This specification is valid as of 2015-09 and is subject to change without notice. Please confirm with the manufacturer before placing an order.  
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