

RGBW - 5-Wire LED Strip Series

- The differences with the two types are not on the Remote Controls but on the **Controller**.
- There are **no distinguishing marks on the two types of Controllers** to differentiate between them.



RF CONTROLLERS

- **Controller Type RGBW-3M** (A, above) will only work with Remote Controls that are **Paired** to it (Code Matching)
This, is what is called *"1 to 1 match code"*
- **Controller Type RGBW-3U** (B, above) works with **ALL** Remote Controls. Does **not need to be Paired** to a R/Control.
This is what is called *"Universal Code"*

RF REMOTE CONTROLS

- **All** Remote Controls can be paired to the Code Matching (RGBW-3M) Controller.
- **ONLY Paired** Remote Controls (*paired to RGBW-3M*) can control **both** 'RGBW-3M' and 'RGBW-3U' Controllers.
- **UNPAIRED** Remote Controls can **ONLY** work with RGBW-3U Controllers.
- **Maximum of 4** Remote Controls **ONLY** can be paired to one Code Matching (RGBW-3M) Controller.
- One Remote Control can operate **multiple** "respective" Controllers (as per Manual)

● **RGBW-1 (IR)**

The **RGBW-1** Controller and Remote Control works with the RGBW (5-wire) LED Strips.



- The **AMP-L4** (RGBW Amplifier) is compatible with all RGBW 5-Wire system and works with both 12VDC and 24VDC.



- **RGBW BT** – Bluetooth type Controller

Magic Light free App can be scanned and downloaded onto a Mobile Phone.

Enable Bluetooth on the Mobile Phone and pair with the Controller. Control the LED Strip via the App.



Features on the App included:

- Colour selection
 - Mode selection
 - Music sync
 - Mic (disco) sync
 - Brightness control
 - Customise light patterns
- etc...

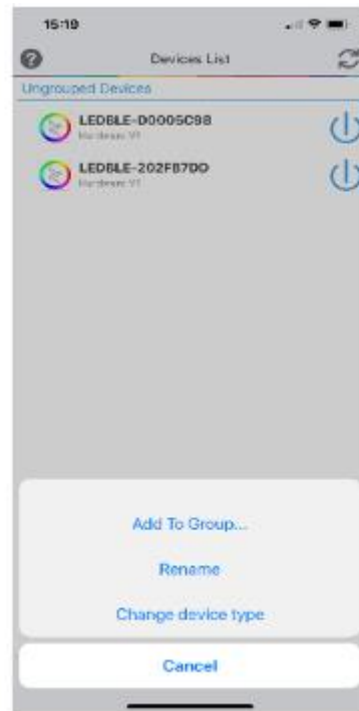
SUPPLEMENTARY INSTRUCTIONS (5-Wire Strips) Matching LED Strip RGBW colours to Controller terminals

1, RGBW-BT (Bluetooth Controller)



STEP 1

Touch and hold Device to change for a second



STEP 2

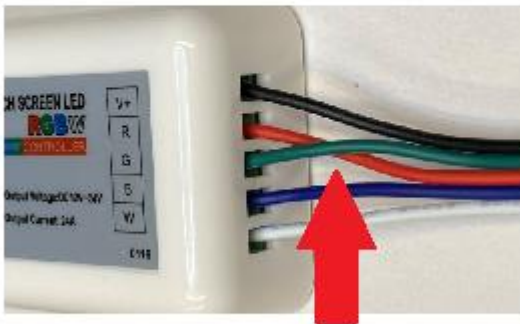
Touch 'Change device type'



STEP 3

Select RGB colour sequence to match LED Strip and Confirm

2. RGBW-3U/ RGBW-3M



Match LED Strip cable colours to Controller terminals