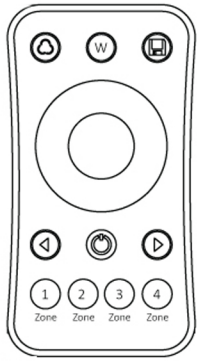
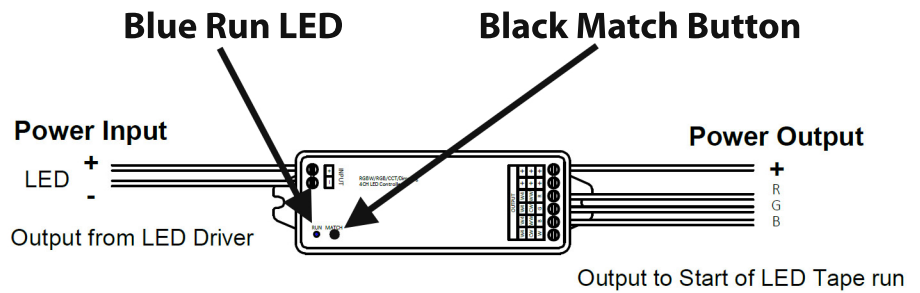


# **12V RGB Controller/Receiver Pairing/ White Channel Activation**



**KSR9565**



**KSR9564**

## **To match the remote control to the receiver/controller**

Short Press and release the match button on the receiver/controller (KSR9564)

Then immediately press the Zone button (1, 2, 3 or 4) on the remote (KSR9565) you wish the receiver/controller to be matched to 3 times quickly.

To check working press the off button and then turn back on.

If the remote is non-responsive check the indicator light on the remote (KSR9565) is flashing, if not replace the battery/check the tab has been pulled out (battery is installed for factory QC/testing)

To check if the White channel is activated press the White (W) button. If the strip goes off this indicates the white channel requires activating.

If the RGB strip turns white and responds normally this shows that this has been activated at the factory and no further programming is necessary.

## **To activate the mixed white option for the RGB Tape:**

Press and hold (Do Not Release) the match button on the receiver/controller (KSR9564) until the Run indicator light on the controller does the below sequence:

Flashes 6 times, with the button still held the indicator will flash

another 2 times and finally followed by another 3 flashes (11 flashes in total).

After this release the match button

You will then need to re-pair the receiver/controller to the remote as below.

Short Press and release the match button on the receiver/controller (KSR9564)

Then immediately press the Zone button (1, 2, 3 or 4) on the remote (KSR9565) you wish the receiver/controller to be matched to 3 times quickly.

To check working press the off button and then turn back on. If the remote is non-responsive check the indicator light on the remote (KSR9565) is flashing, if not replace the battery/check the tab has been pulled out (battery is installed for factory QC/testing)

Check the White channel is activated press the White (W) button.

This will stay paired even if the power is disconnected.