

ROADVISION™

DOMINATE THE NIGHT



WARNING THIS PRODUCT CONTAINS A BUTTON BATTERY

If swallowed, a lithium button battery can cause severe or fatal injuries within 2 hours. Keep batteries out of reach of children. If you think batteries may have been swallowed or placed inside any part of the body, seek immediate medical attention.

ROADVISION.COM.AU



RF WIRELESS REMOTE RGB LED CONTROLLER INSTRUCTIONS RRGB4RLK2

- 19 DYNAMIC MODES
- 20 STATIC COLOURS
- 7 QUICK SELECT COLOURS
- 256-GRADE PWM
- SPEED ADJUSTABLE
- BRIGHTNESS ADJUSTABLE
- CARD TYPE REMOTE
- ULTRA SLIM DESIGN
- DEMO MODE
- 1 TO 1 REMOTE PAIRED
- AUTO SAVE FUNCTION

ROADVISION.COM.AU

INSTALLING

1. SPLITTER MODULE

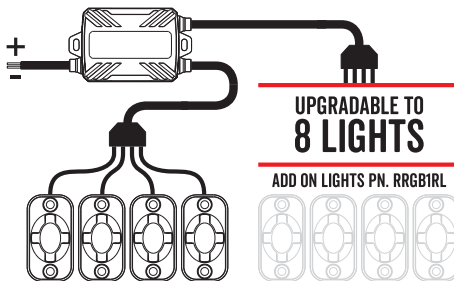
The module is compatible with 12V & 24V DC supply voltage. Connect the black wire to earth and red wire to B+ or IGN+. It is recommended the red B+/IGN+ wire is fused.

2. REMOTE CONTROL

Please pull out the battery insulator sleeve before use. The RF wireless remote signal can pass through the vehicle body but it is not recommended to install the module inside a metal box. The remote battery is a 3V CR2025 type, please only replace with same type battery.

SPECIFICATIONS

DYNAMIC MODE	19 MODES
STATIC COLOUR	20 COLOURS
QUICK SELECT	7 COLOURS
PWM GRADE	256 LEVELS
BRIGHTNESS GRADE	5 LEVELS
SPEED GRADE	10 LEVELS
DEMO MODE	YES
WORKING VOLTAGE	DC 12~24V
OUTPUT CURRENT	3-WAY, PEAK 4A PER CHANNEL
REMOTE FREQUENCY	433.92MHZ
REMOTE DISTANCE	>30M AT OPEN AREA



NOTE:

This module output is rated at 1.2Amps max. Ensure maximum cable length to each RGB light from the module does not exceed 4 meters.

OPERATION

1 TURN ON/STANDBY

Press the On/Standby button to turn on unit or switch to standby mode. Unit will turn on and restore to previous state when turned on.

2 9 DYNAMIC MODES ADJUST

Switches to dynamic mode from static colour mode, or switches between dynamic modes.

3 8 DYNAMIC SPEED ADJUST

Adjust dynamic playing speed. Press Speed+ to increase speed and press Speed- to decrease speed. Unit will switch to dynamic mode if this button is pressed during static colour mode.

4 5 STATIC COLOUR ADJUST

Switches to static colour mode from dynamic mode or switches between different static colours.

6 7 BRIGHTNESS ADJUST

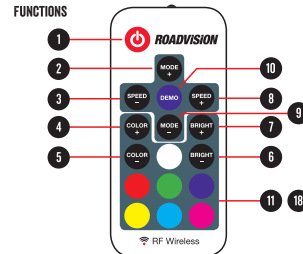
Adjust static colour brightness. Press Bright+ to increase brightness and press Bright- to decrease brightness. Unit will switch to static colour mode if this button is pressed during dynamic mode.

10 DEMO MODE

Press this button to switch to Demo mode. During demo mode, it will loop and play 9 dynamic modes, each mode will repeat 3 times.

11 - 18 QUICK COLOUR SELECT

To select one of the 7 standard colours, press the required colour button.



RE-PAIRING REMOTE TO MODULE:

The remote can only be paired to one control module, in the event your unit loses connection it can be re-paired.

Disconnect and reconnect supply to module. Press Power On/Off- 1 and

Bright- 6 keys simultaneously within 5 seconds after the controller is powered on. Re-pairing is complete when the Rock Lights flash.