

VEGAS 567W 4 CHANNEL RECEIVER FOR SINGLE COLOUR, RGB AND RGBW LED FLEXI STRIPS

RVA4CH-REC

PLEASE READ INSTRUCTION BEFORE COMMENCING INSTALLATION AND RETAIN FOR FUTURE REFERENCES.

! Electrical products can cause death or injury, or damage to property. If in any doubt about the installation or use of this product, consult a competent electrician

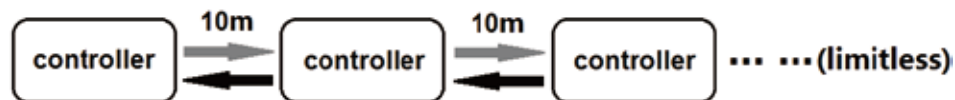
Note:

Product technical information and specification may change over time without prior notification. For the latest technical information please visit our web site www.robust.com or robustdirect.com

-20°C < Ta < +40°C,
Output: 12V or 24V DC
Max load/ Channel: 12V:<72W, 24V:<124W
PWM:2KHz

Controller supply voltage: DC12~24V
Connecting Mode: Common anode
Product size: L160*W46*H25 mm
Wireless-sync-control
RF:2.4G

Controller has wireless synchronization function in static mode and dynamic
Distance between controllers must be less than 10m as below



Remote control:

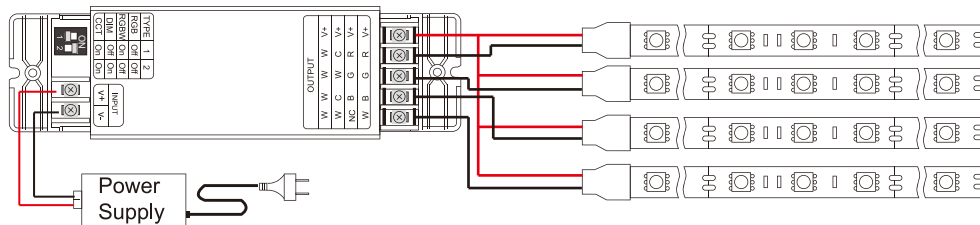
Controllers are supplied with open control, any RVA4Z-RC remote will operate the controllers. Please pair controller with the remote if zone-setting or unique-control is needed (see instruction manual for RVA4Z-RC).

It is recommended that each area or zone has its own independent power supply or switch to enable pairing and configuration.

Connecting drawing:

Please note Dip-Switch configuration

Circuit 1: Single color (V+→V+, CH: -, CH2: -, CH3: -, CH4: -)



The Installation must be carried out by a qualified electrician



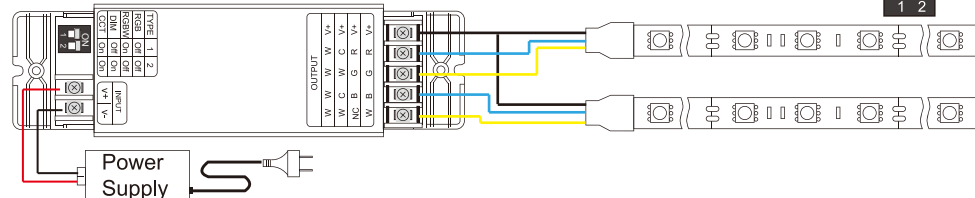
PLEASE READ INSTRUCTION BEFORE COMMENCING INSTALLATION AND RETAIN FOR FUTURE REFERENCES.

! Electrical products can cause death or injury, or damage to property. If in any doubt about the installation or use of this product, consult a competent electrician

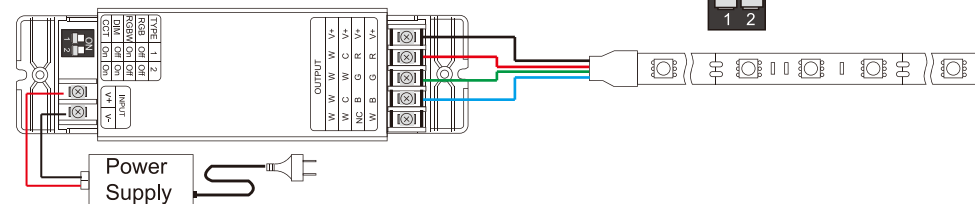
Note:

Product technical information and specification may change over time without prior notification. For the latest technical information please visit our web site www.robust.com or robustdirect.com

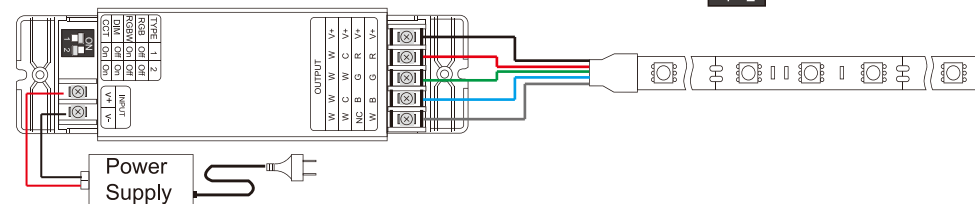
Circuit 2: CW+WW(V+→COMMON, CH1→CW, CH2→WW, CH3→CW, CH4: WW.)



Circuit 3: RGB (V+→V+, CH1→R, CH2→G, CH3→B, CH4: NC.)



Circuit 4: RGBW (V+→V+, CH1→R, CH2→G, CH3→B, CH4: W.)



The Installation must be carried out by a qualified electrician