

# ON/OFF RF WIRELESS REMOTE CONTROL

This RF wireless on/off remote control with two hand-held remotes is a simple switch solution when you want to turn on/off single color leds. The maximum amperage it can switch is 5amps but if you use a 40amp relay, you can switch much higher amperages. This remote control is not waterproof so be sure to mount it in a location protected from water. Note: This control does not include a fuse. Be sure to add a 5amp inline blade fuse to your circuit. Do not connect directly to power without a fuse.

## WIRING

Blue Wire = Antenna (do not cut)

Black Wires (2) = Ground. One goes to vehicle ground. The other goes to the LED strip ground.

Red Wire = 12vdc + input. Attaches to power source. Note: Be sure to add a 5amp fuse (not included) in this circuit.

White Wire = 12vdc + output. Attaches to the LED strip positive lead.

The hand-held remotes use a 12v alkaline battery. Type VR22, CN22 or CN23A (or equivalent)

