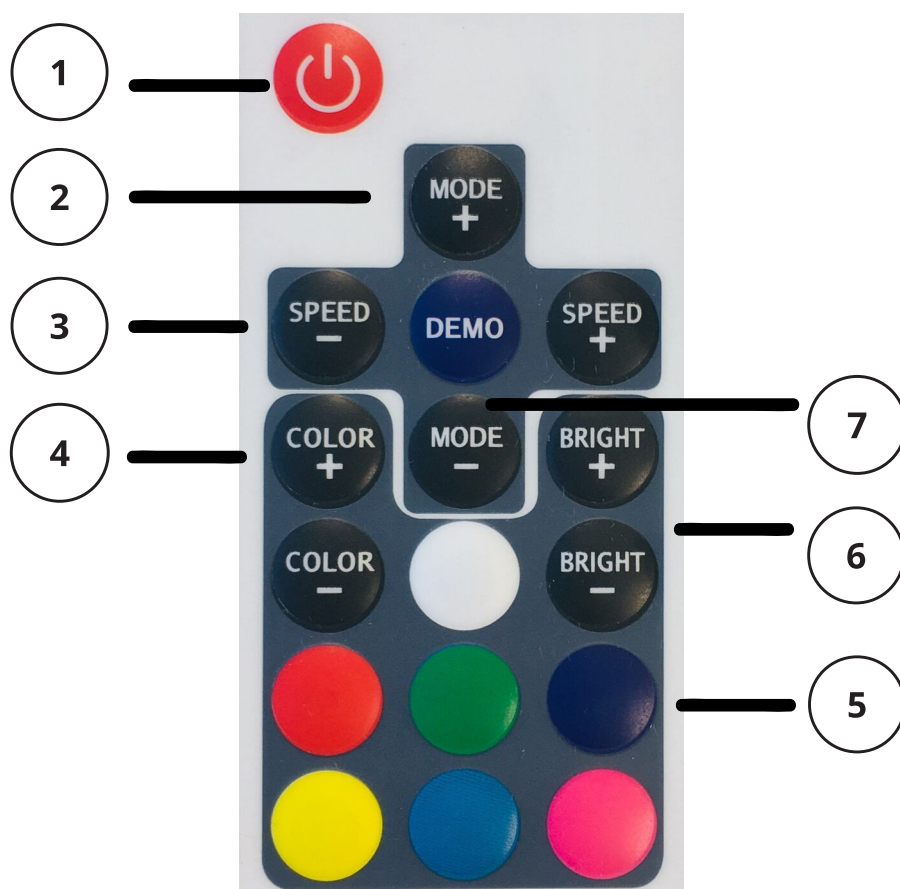




Xtreme Remote Instructions



KNOW THE FUNCTIONS

1. Power - Press the red key to turn on unit. Unit will restore to previous selection.
2. Adjust Mode - Switch to dynamic from from static color or switch between dynamic modes.
3. Adjust Speed - Press Speed+ to increase speed. Press Speed- to decrease speed.
4. Adjust Static Color - Switch to static color mode from dynamic mode or switch between static colors.
5. Direct Color Selection - Shortcut key to static colors.
6. Adjust Brightness - Adjust color brightness. Press Bright+ to increase brightness. Press Bright- to decrease brightness.
7. Demo Mode - Press this key to switch to demo mode. Demo mode plays 17 dynamic modes in loop, each mode repeats 3 times.

OPERATION

- 22 Dynamic Modes
- 20 Static Colors
- Smooth Effects
- Adjustable Speed
- Adjustable Brightness
- RF Remote
- Ultra Slim Design
- Dynamic Demo Mode
- Easy Remote Pairing
- Direct Color Select

1. Use 12V power supply.
2. The DC jack's inner pole (red cable) is positive and sleeve (black cable) is negative.
3. Press the power button and mode+ key together after power on. This allows main unit to recognize any remote controller, please repeat pairing new remote operation.
4. Reorder RGB colors- The controller's default output sequence is Common- Green- Red- Blue. If the LED is in different color sequence, the direct color keys will not match the LED color. Reorder the RGB colors sequence by powering completely disconnecting from power (power button off, disconnect wiring from battery). Press Red and Blue color key together within 5 seconds of powering unit back on. The unit will switch between 6 possible combinations. The sequence will be memorized and it will not change before the next same operation.
5. For proper remote signal, do not install the main unit in closed metal parts.
6. Pairing new remote- power off and remove from battery. Plug back in and power on. Within 5 seconds press speed+ and speed- keys together. Unit will be paired. If unit did not pair, repeat process.
7. The peak output current is 4 amps and constant amp of 2 per channel. Please reduce load if unit is overheating.