



RGB+W/WW CONTROLLER

MODEL NO: VT-2408

SKU: 3326.

PRODUCT DESCRIPTION:

The RGB+W/WW controller is divided into two parts, RGB and W/WW. it can be turned ON/OFF RGB part and W/WW part independently, and can control their brightness and their color independently, such as, when turn on RGB part, it can change RGB part's color and brightness; and can turn on W/WW part at the same time, and can turn ON/OFF W/WW part or adjust its brightness.

TECHINCAL SPECIFICATIONS

Working temperature: -20~+60°C

Input voltage: DC 12~24V

Connection mode: Common anode

Output current: <2A

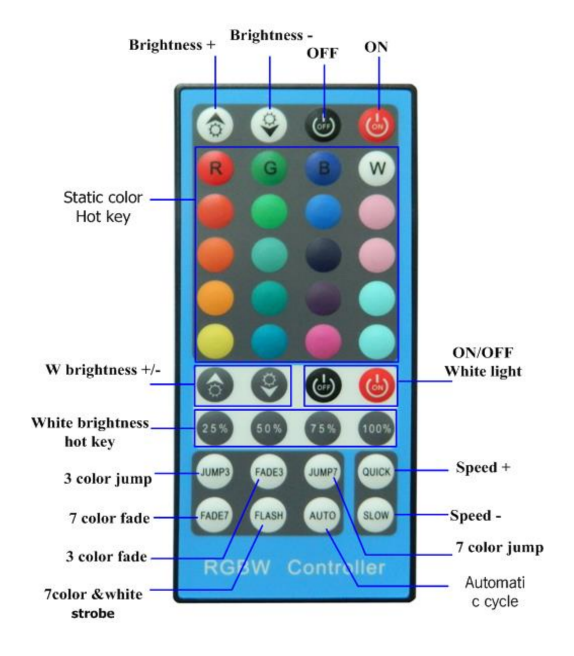
Static power consumption: <1W

Output current: 12V<96W, 24V<192W

DIRECTION FOR USE:

• Connect the load cord first, and then connect the power cord; Before power on please ensure no short circuit between the cables;

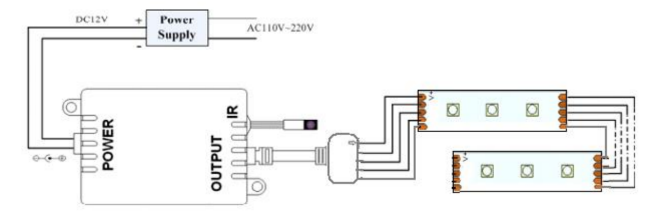
• Used the 40 key infrared remote control, the key function are as follows:



The keys function are as below:

Brightness rise	Brightness fall	OFF	ON
Static red	Static green	Static blue	Static white
Static orange	Static light green	Static dark blue	Static milk white
Static dark yellow	Static cyan	Static lyons blue	Static white pink
Static yellow	Static light blue	Static purple	Static green-white
Static light yellow	Static sky blue	Static brown	Static blue white
Brightness rise	Brightness fall	OFF	ON
25%	50%	75%	100%
JUMP3	FADE3	JUMP7	QULCK
FADE7	FLASH	AUTO	SLOW

CONNECTION





CAUTIONS

- This products Input voltage is DC12V~24V. Other input voltages are not allowed.
- Lead wire should be connected correctly and according to the wire color and the connecting diagram offers.
- Overloads are prohibited.