

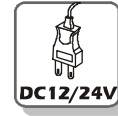


**iRGB CT-308**

FCCT-CT308

**CT-308 RGB Controller Benefits:**

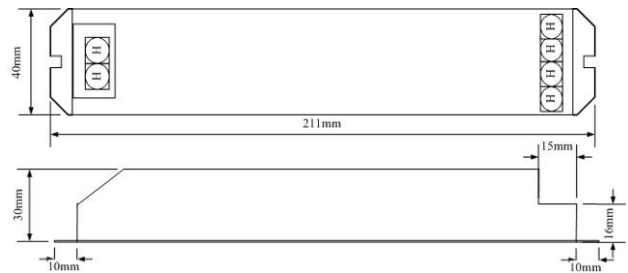
- **Compatible with DC 12V~24V RGB LED Application**
- Suitable for most RGB Flexible LED strips and fixture, include RGB RibbonStrips, RGB Water Lights, RGB Flexistrip, RGB Superflux, RGB Tube Light and RGB SMD LED Bar.
- Massive Output / 5A per channel
- Budget RGB Control Device
- 4 Motion Modes, Pause, Brightness and Speed function
- Coupled with RP-306 Data Repeater for unlimited sync. connection



**Specification Features**

<b>Dimensions</b>	L211mm x W40mm x H30mm
<b>Control method</b>	Panel button
<b>Housing</b>	ABS
<b>Operating Temperature</b>	-20°C to 50°C (-68°F to 122°F)
<b>Starting Temperature</b>	-10°C to 50°C (-50°F to 122°F)
<b>IP Rating</b>	IP40
<b>Sub-control</b>	Data Repeater RP-306
<b>Accessory</b>	None
<b>Weight</b>	300g

**Physical Dimensions**

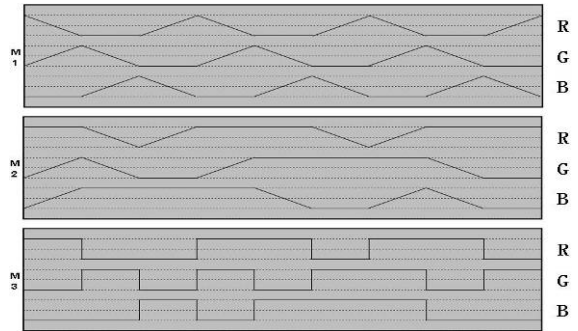


**Electrical**

<b>Power Input</b>	DC 12V~24V	<b>Control Mechanism</b>	iRGB Control Device
<b>DC Current</b>	5A max. per channel	<b>Data Wiring</b>	Wiring Socket

**Change Mode Instruction**

Mode Name	Mode Descriptions
M1	Seven Color Flash
M2	Learning Color Fade
M3	Full Color Fade
M4	Loop
M5-11	Seven Fixation Color



**Operation Instruction**

Button Function	Description
<b>MODE</b>	Press it to change control mode to the next one
<b>PAUSE</b>	Press it to make the LED stays at the present color Press it again to release pause
<b>BRT+ / BRT-</b>	Increase or decrease LED brightness
<b>SPD+ / SPD-</b>	Faster or slow down the light change speed

**Wiring Instruction**

