



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

iRGB CT-308

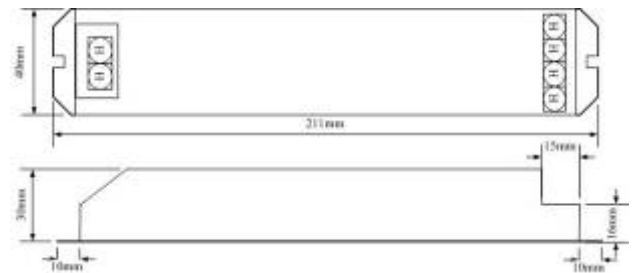
FCCT-CT308



Specification Features

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

Physical Dimensions

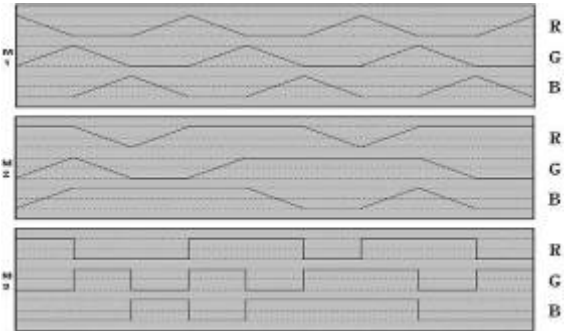


Electrical

Power Input	DC 12V~24V	Control Mechanism	iRGB Control Device
DC Current	5A max. per channel	Data Wiring	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
MODE	Press it to change control mode to the next one
PAUSE	Press it to make the LED stays at the present color Press it again to release pause
BRT+ / BRT-	Increase or decrease LED brightness
SPD+ / SPD-	Faster or slow down the light change speed

Wiring Instruction

