

RGB Controller LT-3800-6A



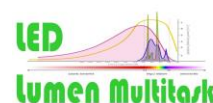
Brief introduction

LT-3800-6A RGB controller is a unique DIY version as well as a powerful combination that can control color changes of LED lights with 4-pin 3-channels (Common anode), built-in 29 modes, with touch functional buttons, provided with RF wireless remote control, users can control color changes of LED light by pressing the button on the controller or on the remote control panel, very users friendly.

Each function is optimized, using more humanization. Key to join new concept programming function, users only need 10 seconds can program DIY new changes effect easily! Greatly increase the value in using the controller.

Performance Features

1. • Built-in 29 modes.
2. • RGB per channel 4096 grey level; delicate, soft and flicker-free colorful gradients.
3. • Adjustable brightness & speed with the suspension function.
4. • Key to join new concept programming function, users only need 10 seconds can program DIY new changes effect and color easily!



Product parameter

LT-3800-6A RGB Controller	
Input voltage	DC5V~DC24V
Max current load	6A ×3CH Max 18A
Max output power	90W/216W/432W(5V/12V/24V)
Function Mode	29 Modes
Scale levels	>4096 steps per RGB
Static dimming	16 Steps per RGB
working temperature	-30°C~65°C
Dimension	L146×W90×H31mm
Package Size	L160×W130×H45mm
Weight (G.W)	470g