Controller Series

SRC-181-120V/240V SRC-181-12V/24V

SRC-181-V2.0 waterproof controller with four wires and three loops is specially designed for controlling the LED NEON SERIES (single color changing type). It provides the light ing system with various lighting effects: dynamic, static, flashing and fading seven colors changing. It also consists of flashing frequency adjusting, DMX address setting and power-off protection functions. A number of SRC-181 can also be controlled by interface with a standard DMX.



Specification:

1. High Voltage Type

Weight: 1.0kg

240V version / 120V version AC220V-240V / Input Voltage: AC100-120V DC220V-240V / DC100-120V Output Voltage: Max. Power Consumption: 2640W less than 6A in one circuit, less than Max. Current:

12A total in two circuits.

2. Low Voltage Type:

Weight: 2.5kg (including switching power supply) 24V version Input Voltage: DC24V DC12V Output Voltage: DC24V DC12V Max. Power Consumption: 240W 120W Max. Current: less than 10A in one or two circuit 235*145*112.5mm

Signal Connector: 4-pin female connector DMX512 Connector: 3-pin connector Protection Rating: IP65 Operating Temperature: -20°C~+45°C ABS UL94-V0

Functions:

SRC-181 has many unique functions, such as memorizing, LED displaying and programming. It can also be controlled by a PC or a standard DMX512 controller.









Product details are subject to changes of appearance and specifications without notice, please refer to the real entity.

