

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 lighting 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
Input Voltage:	AC220V-240V /	AC100-120V
Output Voltage:	DC220V-240V /	DC100-120V
Max. Power Consumption:	2640W /	1440W
Max. Current:	less than 6A in one circuit, less than 12A total in two circuits.	

2. Low Voltage Type:

Weight:	2.5kg (including switching power supply)	
	24V version /	12V version
Input Voltage:	DC24V /	DC12V
Output Voltage:	DC24V /	DC12V
Max. Power Consumption:	240W /	120W
Max. Current:	less than 10A in one or two circuit	
Size:	235*145*112.5mm	
Signal Connector:	4-pin female connector	
DMX512 Connector:	3-pin connector	
Protection Rating:	IP65	
Operating Temperature:	-20°C~+45°C	
Housing:	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.