

Manual LED RGB/RGBY Controller SR-1002MS

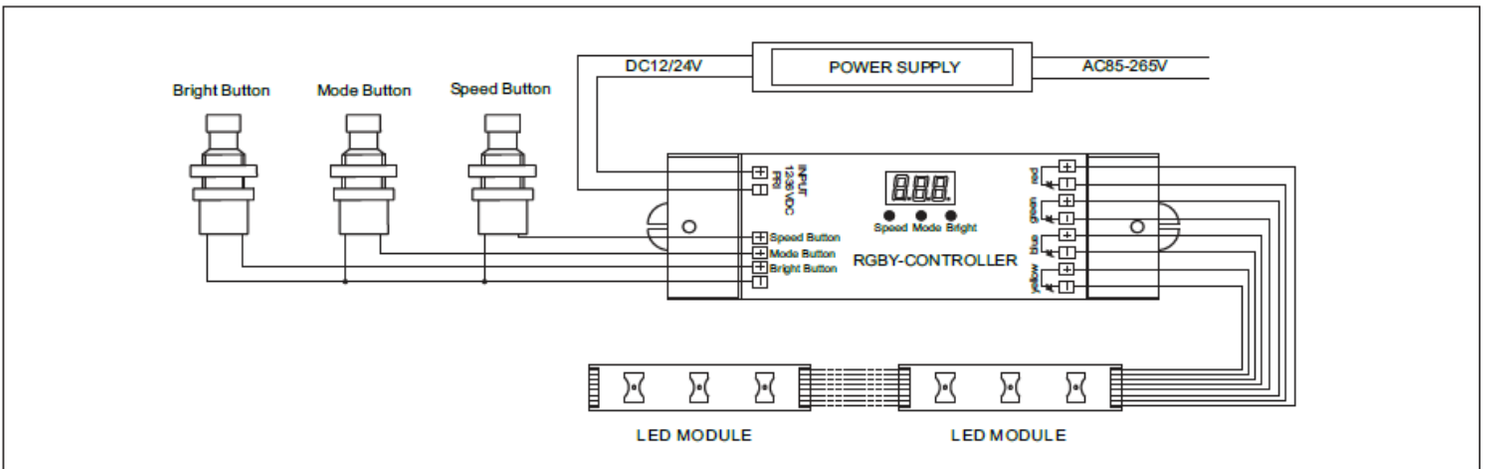
Quick Overview

1. 256 levels of Grey Scale per RGB/RGBY, even&smooth for full-color changes without any flash.
2. 9 fantastic modes such as color smooth, color skipping, effects, etc.
3. Can stop at a single color can adjust the speed and brightness.
4. To work with power repeater to expand output unlimitedly.
5. Can connect with other external controllers ,such as external switches.



Product Parameter:

Part No.	Input Voltage	Max load current	Max Output Power	Operation Method	Load Type	Ta	Tc	Approval
SR-1002MS	12-36VDC	3/4×5A	4×(60-180)W	Manual/Display	Regular LED (0.04-0.1W)	-20℃ +50℃	+75℃	CE/Rohs
SR-1011MS	12-36VDC	3/4×0.350A	4×(4.2-12.6)W	Manual/Display	High Power LED (1W)	-20℃ +50℃	+75℃	CE/Rohs
SR-1021MS	12-36VDC	3/4×0.70A	4×(8.4-25.2)W	Manual/Display	High Power LED (3W)	-20℃ +50℃	+75℃	CE/Rohs



Manual LED RGB/RGBY Controller SR-1002MS

1. Product picture

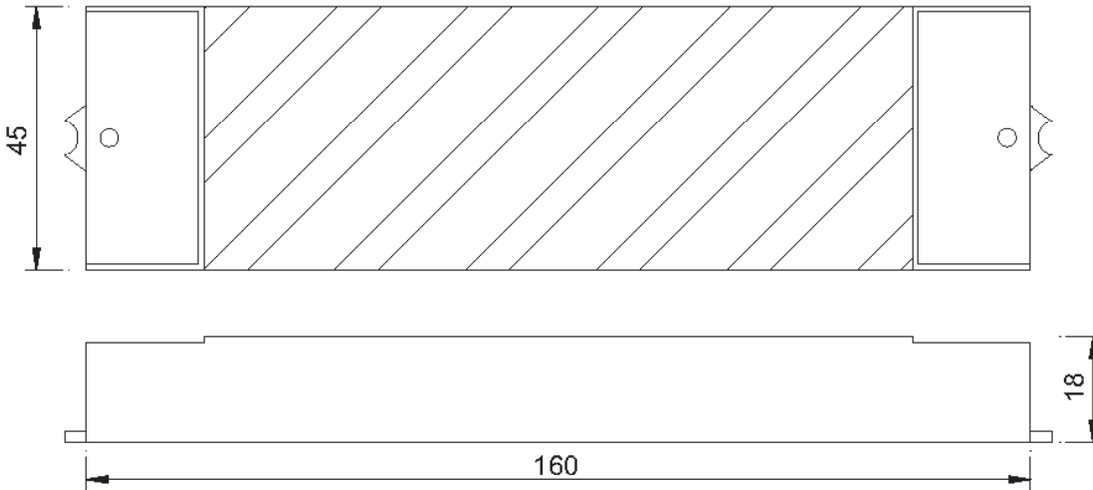
Power input
12-36VDC



Connecting
LED strip

Speed button Mode button Bright button

2. Product Size



3. Product Parameter

Input Voltage.....	12-36VDC
Max load current.....	3/ 4×5A
Max Output Power.....	4×(60-180) W
Load Type.....	Regular LED(0.04-0.1W)
Operation Method.....	Manual/Display
Ta.....	-20°C~+50°C
Tc.....	+75°C
Approval.....	CE/Rohs

4. Features

- 256 levels of Grey Scale per RGB/RGBY, even&smooth for full-color changes without any flash.
- 9 fantastic modes such as color smooth, color skipping, effects, etc.
- Can stop at a single color can adjust the speed and brightness.
- To work with power repeater to expand output unlimitedly.
- Can connect with other externer controllers ,such as externer switches.

