

# PWM Controller Series



SR-2202PWM



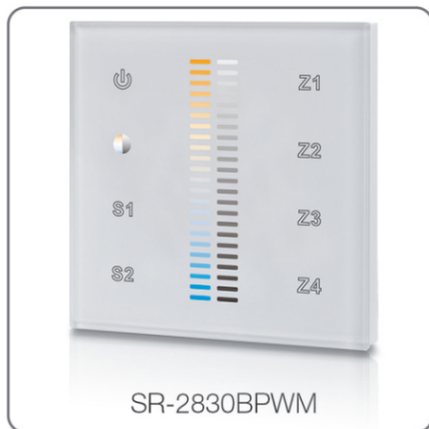
SR-2830APWM



SR-2822APWM



SR-2805CCT-PWM



SR-2830BPWM



SR-2201PWM



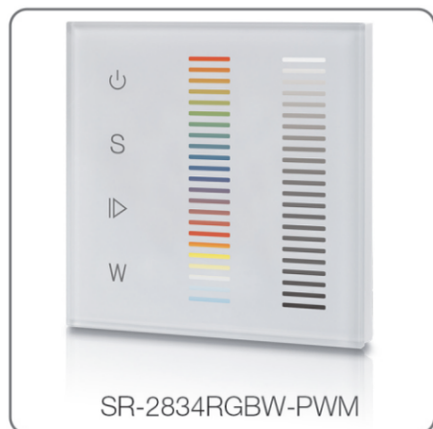
SR-2822BPWM



SR-2811PWM



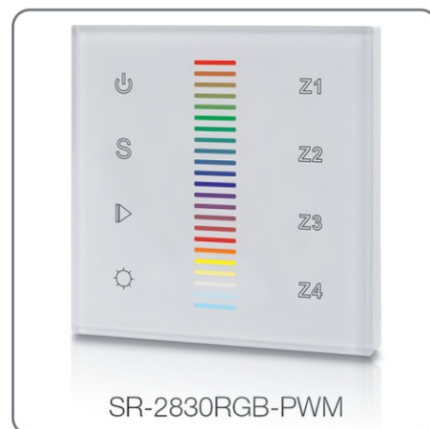
SR-2820BPWM



SR-2834RGBW-PWM



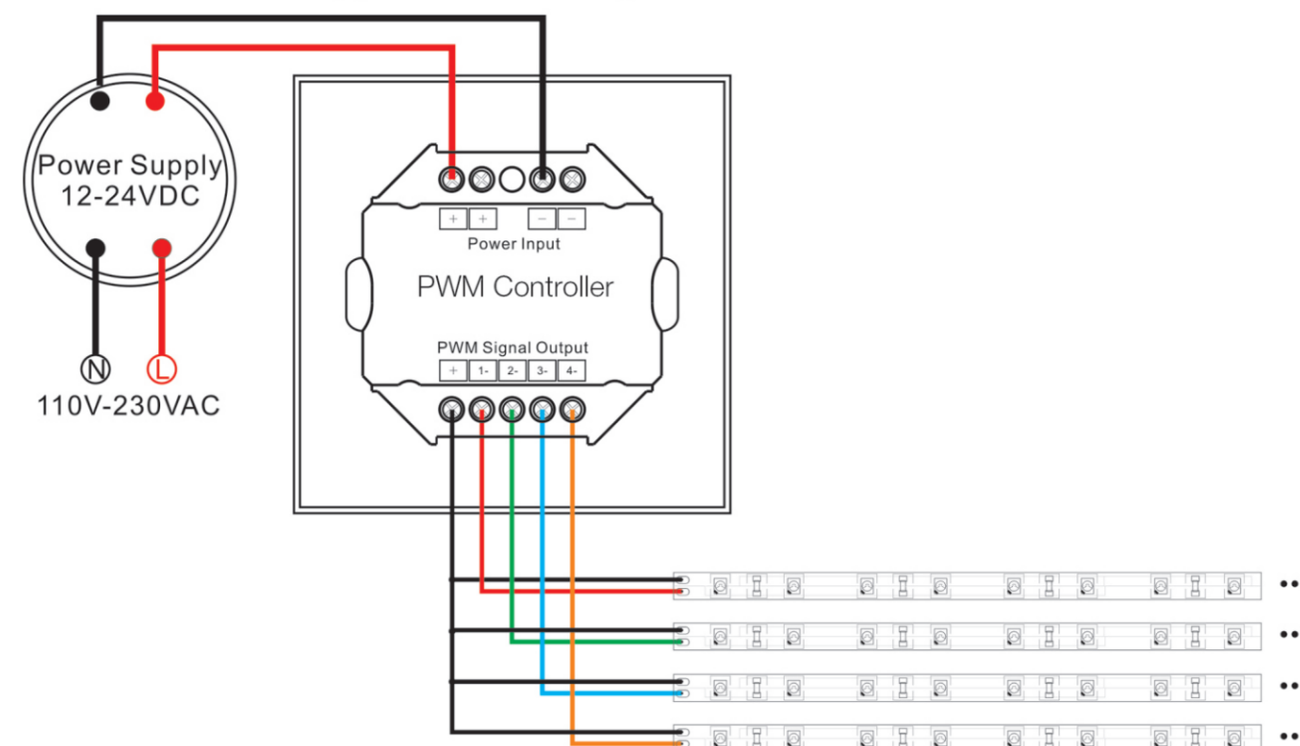
SR-2805RGB-PWM



SR-2830RGB-PWM



## PWM Control Application Diagram



# PWM LED Dimmer



## Single Color PWM LED Dimmer

Part No.	Operation Voltage	Output	DIMENSIONS (mm)
SR-2202PWM	12-24VDC	4x5A PWM Signal	86x86x41

- Output PWM signal
- Glass interface(White & Black)
- Rotary button



## Single Color PWM LED Dimmer

Part No.	Operation Voltage	Output	DIMENSIONS (mm)
SR-2202N-PWM	12-24VDC	4x5A PWM Signal	80x80x53

- Output PWM signal
- Glass interface(White & Black)
- Rotary button



## Single color PWM LED Dimmer

Part No.	Operation Voltage	Output	DIMENSIONS (mm)
SR-2830APWM	12-24VDC	4x5A PWM Signal	86x86x29.1

- Backlight indicating humanization design
- PWM signal output
- High sensitive & high stable Glass touch panel ,fast &precise control
- Reliable & stable switch &Dimming control without any flash
- Dimming 0.1% to 100%
- Memory function, remember the last scene

# PWM LED Dimmer



## CDW Color PWM LED Dimmer

Part No.	Operation Voltage	Output	DIMENSIONS (mm)
SR-2201PWM	12-24VDC	3x5A PWM Signal	86x86x29.1

- PWM signal output
- High sensitive & high stable Glass touch panel ,fast &precise control
- Reliable & stable switch &Dimming control without any flash
- Dimming 0.1% to 100%
- Memory function, remember the last scene



## Dual Color PWM LED Controller

Part No.	Operation Voltage	Output	DIMENSIONS (mm)
SR-2805CCT-PWM	12-24VDC	4x5A PWM Signal	86x86x29.1

- Output PWM signal
- Glass interface(White & Black)
- Rotary button



## Dual Color PWM LED Controller

Part No.	Operation Voltage	Output	DIMENSIONS (mm)
SR-2805NCCT-PWM	12-24VDC	4x5A PWM Signal	80x80x53

- Output PWM signal
- Glass interface(White & Black)
- Rotary button

# PWM LED Dimmer

## Dual color PWM LED Dimmer



Part No.	Operation Voltage	Output	DIMENSIONS (mm)
SR-2830BPWM	12-24VDC	4x5A PWM Signal	86x86x29.1

- Backlight indicating humanization design
- PWM signal output
- High sensitive & high stable Glass touch panel ,fast &precise control
- Reliable & stable switch &Dimming control without any flash
- Dimming 0.1% to 100%
- Memory function, remember the last scene

## RGBW color PWM LED Dimmer



Part No.	Operation Voltage	Output	DIMENSIONS (mm)
SR-2811PWM	12-24VDC	4x5A PWM Signal	86x86x29.1

- Backlight indicating humanization design
- PWM signal output
- High sensitive & high stable Glass touch panel ,fast &precise control
- Reliable & stable switch &Dimming control without any flash
- Dimming 0.1% to 100%
- Memory function, remember the last scene

## RGBW color PWM LED Dimmer



Part No.	Operation Voltage	Output	DIMENSIONS (mm)
SR-2820BPWM	12-24VDC	4x5A PWM Signal	86x86x29.1

- Backlight indicating humanization design
- PWM signal output
- High sensitive & high stable Glass touch panel ,fast &precise control
- Reliable & stable switch &Dimming control without any flash
- Dimming 0.1% to 100%
- Memory function, remember the last scene

# PWM LED Dimmer

## RGB color PWM LED Dimmer



Part No.	Operation Voltage	Output	DIMENSIONS (mm)
SR-2830RGB-PWM	12-24VDC	4x5A PWM Signal	86x86x29.1

- Backlight indicating humanization design
- PWM signal output
- High sensitive & high stable Glass touch panel ,fast &precise control
- Reliable & stable switch &Dimming control without any flash
- Dimming 0.1% to 100%
- Memory function, remember the last scene

## RGBW color PWM LED Controller



Part No.	Operation Voltage	Output	DIMENSIONS (mm)
SR-2834RGBW-PWM	12-24VDC	4x5A PWM Signal	86x86x29.1

- Backlight indicating humanization design
- PWM signal output
- High sensitive & high stable Glass touch panel ,fast &precise control
- Reliable & stable switch &Dimming control without any flash
- Dimming 0.1% to 100%
- Memory function, remember the last scene

## RGB color PWM LED Dimmer



Part No.	Operation Voltage	Output	DIMENSIONS (mm)
SR-2805RGB-PWM	12-24VDC	4x5A PWM Signal	86x86x29.1

- Backlight indicating humanization design
- PWM signal output
- High sensitive & high stable Glass touch panel ,fast &precise control
- Reliable & stable switch &Dimming control without any flash
- Dimming 0.1% to 100%
- Memory function, remember the last scene