



Features

- Unlimited Distance Control: Link the controller to your strip lights and connect Wi-Fi through the free ENERJSMART App. No matter where you are, you can control your LED strips light turn off or on with your smart phone (IOS & Android).
- 2. Dynamic Gradient Brightness & Colours: The controller can change the three basic colours to 16 million and dimming LED strip light from 100% to 1% with our App, regulating in a wide range and helping you elevate your mood.
- 3. DIY favourite flashing: The controller can make the strip light up continuously also can flicker. You can edit your favourite flashing speed and flashing colour combination at scene mode. Different flashing correspond to different scenes and moods.
- 4. Works with Alexa: You can control each Wi-Fi controller individually, or together as a group with our APP and then use Amazon Alexa for voice control.

Comes with 5-meter IP65 RGB+CCT LED Tape (6000K to 2700K), 6A Plug and Play Power Supply and Wi-Fi Controller. Change colors on your LED Tape from RGB to cool white to day light to warm white, Dim lights, group more than kit under 1 scene, etc.

Specifications

Model number :	SPLE0190-0524WF-RGBCW
EAN code :	5060774550717
Strip lights :	30x5050 RGB + 30x2835 WW+ 30x2835CW
Length :	5 Meter/16.4ft
LED quantity :	450 leds/reel
Colour :	RGB + Warm white + Cool white
Lumen :	240lm/m
Power :	4W/Meter
Width :	12mm
Work temperature :	-10°C~60°C
Waterproof level :	IP65 / IP20(Controller)
Works with :	Amazon Alexa, Google Home and Google Assistant
Input voltage	220~240V AC
Output voltage :	12V DC
Output current :	2A
Plug type	UK Plug
Protection :	Short Circuit, Overload and Over Voltage
Safety compliance	CE
Working temperature:	-10°C~40°C
Storage temperature :	-20°C~75°C
Ambient humidity	0~95% Non-Condensation
Category :	LED Constant Pressure Controller(DC)
Control principle	Wi-Fi 2.4G (5G not supported)
APP type :	ENERJSMART
Mobile version	Android 4.0 / iOS 9.0
LED drive type :	Constant Voltage
Channel :	RGBCW
Input voltage :	12V~24V
Out current :	2A
Connect Method :	Common Anode

www.ener-j.co.uk info@ener-j.co.uk