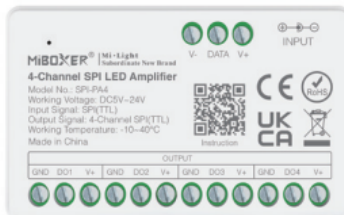


## 4-Channel 5 in 1 SPI LED Controller (2.4G)

Model No.: SPIR5-4

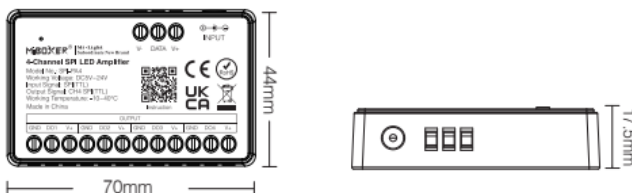
### Product Feature

- Every amplifier can transmit SPI signal to 4 channel at the same time and
- extend 4 times connection of led strip light
- It can transmit signal synchronously from master controller completely
- Compatible with full range SPI LED controller series on the market
- Main application are high-power, wide range and synchronization area



### Product Parameter

Product Name:	4-Channel SPI Signal Amplifier	Working Temp.:	-10~40°C
Model No.:	SPI-PA4	EMC Standard (EMC):	ETSI EN 301 489-1 V2.3 ETSI EN 301 489-17 V3.2.4
Input Voltage:	DC5V-24V	Safety Standard (LVD):	EN 62368-1; 2020+A11;2020
Input Signal:	SPI(TTL)	Radio Equipment (RED):	ETSI EN 300 440 V2.2.1
Output signal:	4-Channel SPI(TTL)	Certification:	CE, EMC, LVD, RED
IP Rate:	IP20		
Size:	70*44*17.5mm		

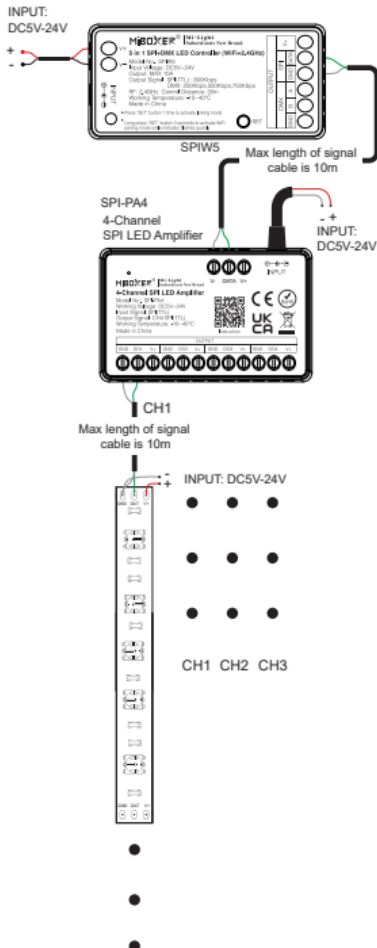


# Connection Diagram

## Installation Diagram 1

Extending signal between controller and LED strip light

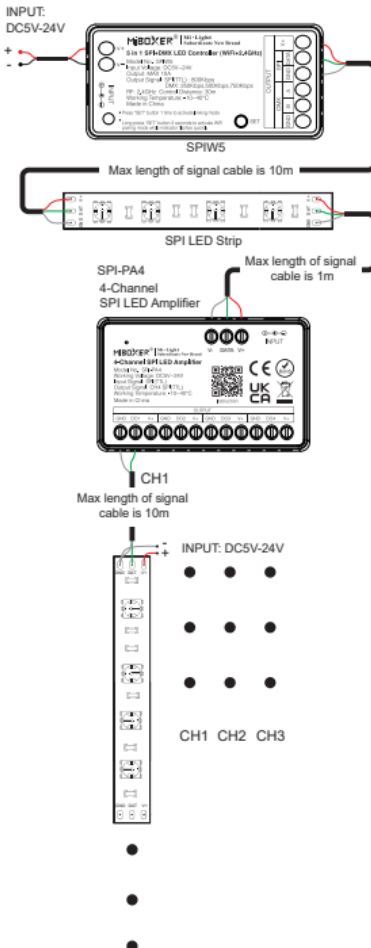
SPIW5 SPI LED Controller (WiFi+2.4GHz)



## Installation Diagram 2

Extending signal between LED strips

SPIW5 SPI LED Controller (WiFi+2.4GHz)



SPIW5 SPI LED Controller & SPI LED Strip  
(Purchased separately)

## Attention

1. Please turn off power supply before installation.
2. Please ensure input voltage to be same as requirements from device.
3. Don't disassemble device if you are not expert, otherwise it will damage it.
4. Please do not use the light in the place with widely range metal area or strong electromagnetic wave nearby, otherwise, the remote distance will be seriously affected.



Made in China