



TURN OFF HIGH VOLTAGE POWER AT CIRCUIT BREAKER

WARNING Read warnings carefully and follow all installation instructions.

- Please check the product before installation.
- Do not install the product if it is found to be broken;
- The product must be installed by a qualified electrical installer;
- Protect the lifespan of this product by installing drivers in well-ventilated area and free of excessive heat and gases.

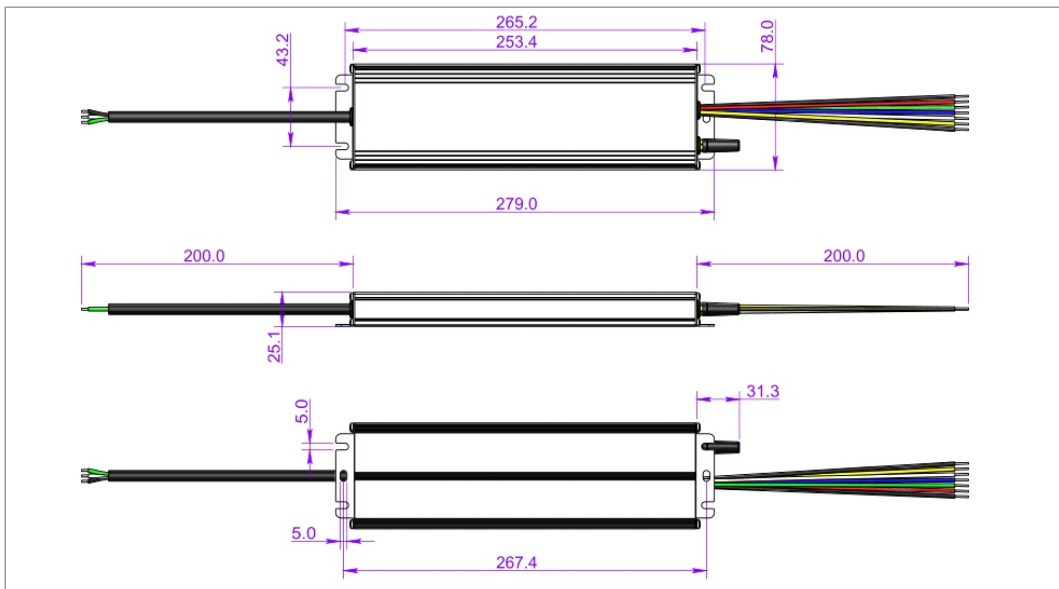
QUICK SPEC

Input	110-277VAC
Output Type	Constant Voltage
Output	24V, 48V (see include model at right)
Dimming Type	Wi-Fi & Bluetooth Wireless Dimming

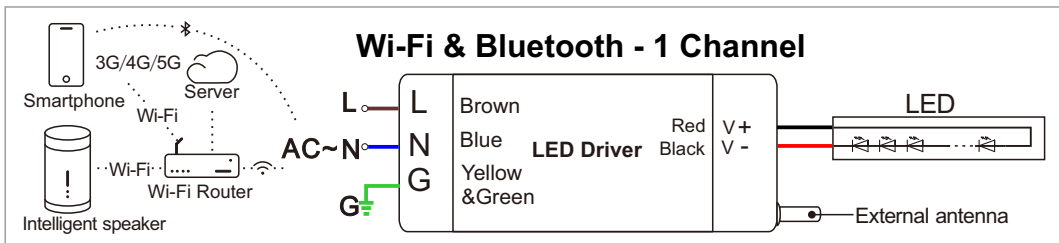
INCLUDE MODELS

Power	Model	Output	Dim(mm)	IP
150W	WIFIDRV1C48V150	48V 3.13A	279*78*25.1	IP66
	WIFIDRV2C48V150	48V 3.13A		
	WIFIDRV3C48V150	48V 3.13A		
	WIFIDRV4C48V150	48V 3.13A		
	WIFIDRV5C48V150	48V 3.13A		
200W	WIFIDRV1C24V200	24V 8.33A	279*78*25.1	IP66
	WIFIDRV2C24V200	24V 8.33A		
	WIFIDRV3C24V200	24V 8.33A		
	WIFIDRV4C24V200	24V 8.33A		
	WIFIDRV5C24V200	24V 8.33A		

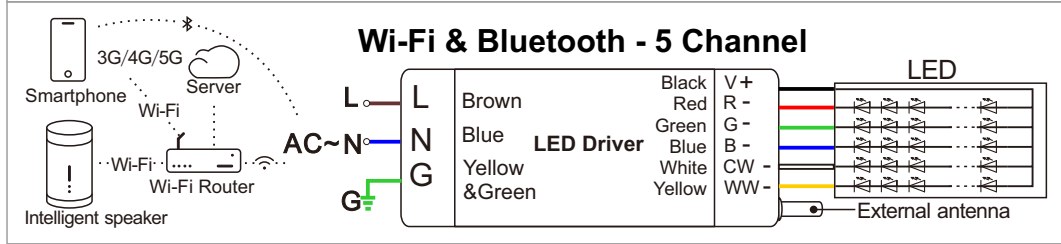
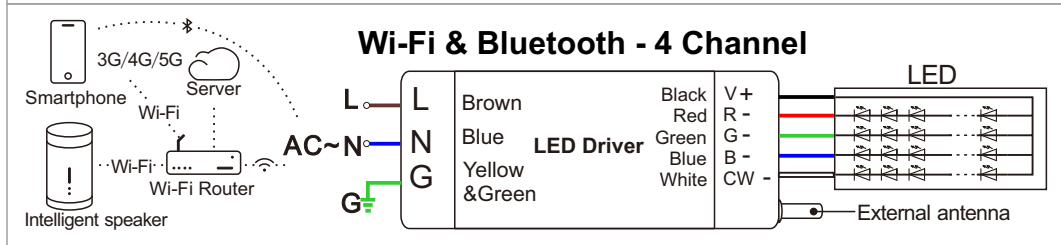
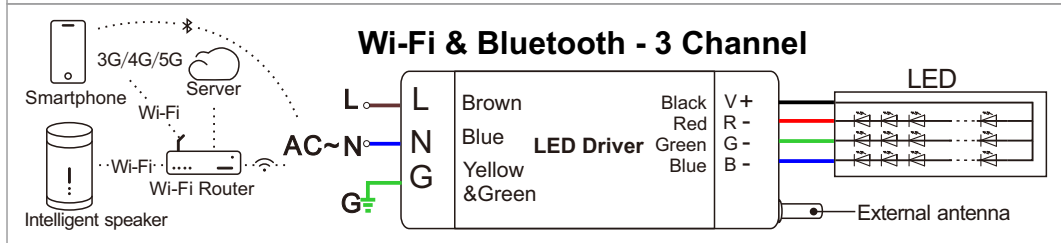
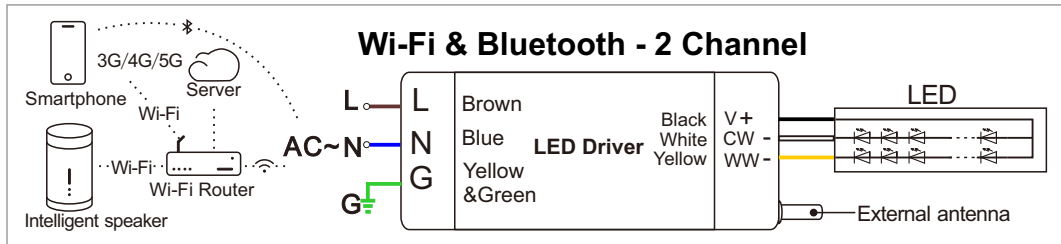
DIMENSION



WIRE DIAGRAM



If you have any questions, please email info@mr-resistor.co.uk or contact us via our website.



Operation Guide

- Input Brown, Blue and Yellow & Green is connected to AC L, N and Ground.
- Output wires,
 - 1C (Dim): Red (V+) & Black (V-) is connected to LED+ & LED-;
 - 2C (CCT Dim): Black (V+), CW(V-) & WW(V-) is connected to LED+ & LED-;
 - 3C (RGB Dim): Black (V+), R(V-) & G(V-) & B(V-) is connected to LED+ & LED-;
 - 4C (RGBC Dim): Black (V+), R(V-) & G(V-) & B(V-) & CW(V-) is connected to LED+ & LED-;
 - 5C (RGBCW Dim): Black (V+), R(V-) & G(V-) & B(V-) & CW(V-) & WW(V-) is connected to LED+ & LED-;

User Guide of Tuya APP



- This LED driver is WIFI & Bluetooth wireless control of lights, please search for Smart Life in Apple's App Store and other major app stores or scan the above QR code to download the Smart Life app.
- Visit the website <https://developer.tuya.com/en/docs/iot/user-manual-for-tuya-smart-v3177?id=K9obrofrfk4sk> for detailed operating instructions.

If you have any questions, please email info@mr-resistor.co.uk or contact us via our website.