

1-10V LED Dimming Driver

0~240 ..480W (0~5A)×4CH 12~24V

- Dimming interface: 0-10V ,1-10V ,10V PWM ,push button.
- PWM digital dimming, no alter LED color rendering index.
- Dimming range: 0~100%, LED start at 0.1% possible.
- Max. current output: 20A.
- Short circuit / Over current protection, recover automatically.
- Full protective plastic housing.
- Suitable for indoor environments.

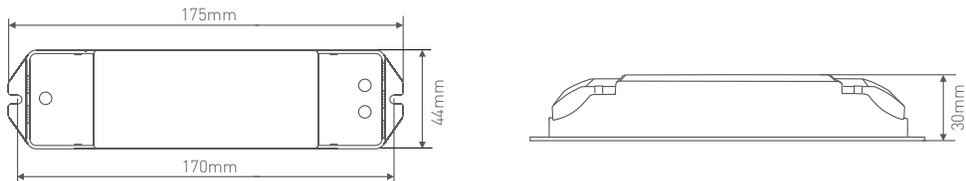


Main Characteristics

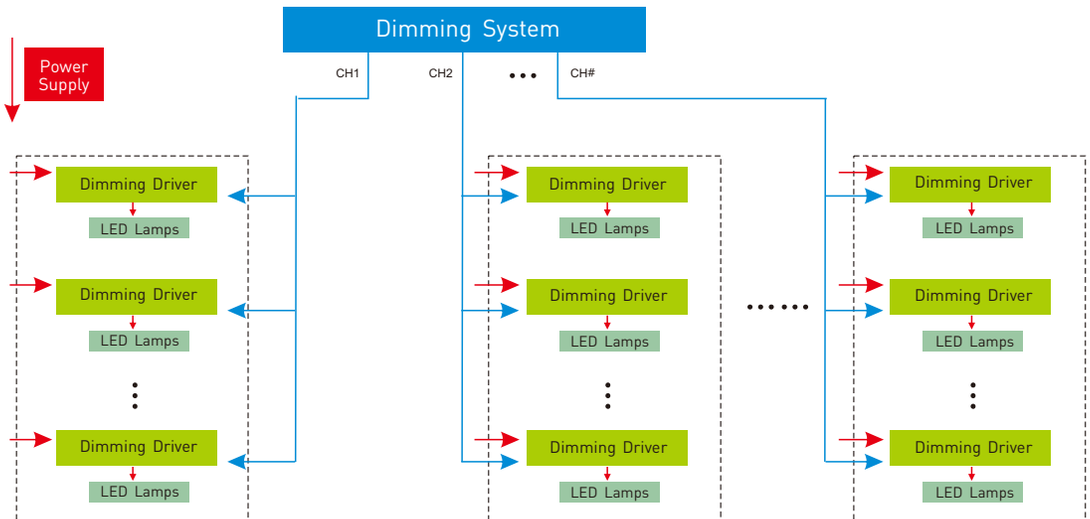
Dimming Interface: 0-10V, 1-10V, 10V PWM, push button
 Input Voltage: 12~24Vdc
 Output Voltage: 12~24Vdc
 Output: 5A×4CH Max. 20A
 Max. Output Power: 0~240W...480W

Protection: Short circuit / Over current, recover automatically
 Dimming Range: 0~100%, LED start at 0.1% possible.
 Working Temperature: -30°C~55°C
 Product Size: L175×W44×H30(mm)
 Package Size: L178×W48×H33(mm)
 Weight(G.W.): 150g

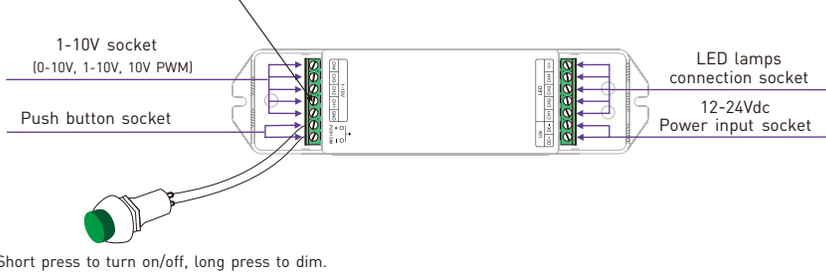
Dimensions



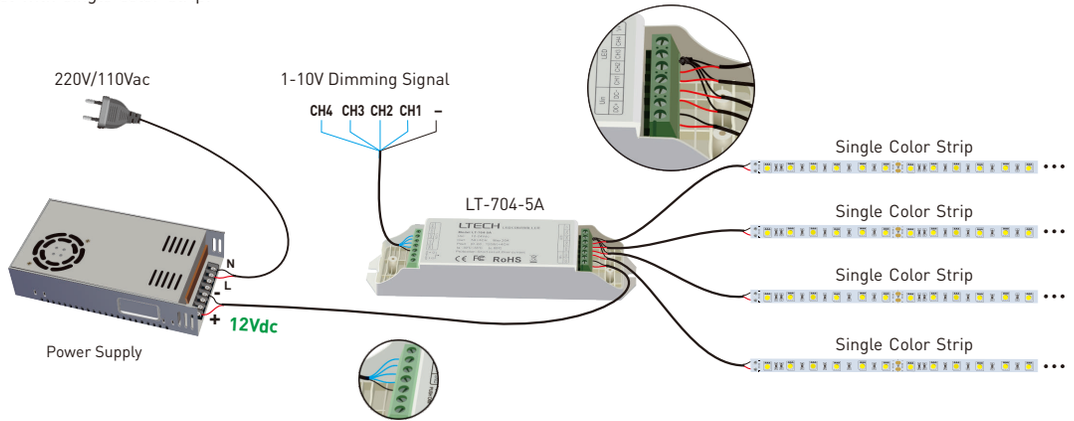
System Connection Diagram:



The default design doesn't support the 1-10V and push dimming that work together, if you want them to work together, please mark down when placing a order.



Connect with single color strip:



Connect with RGBW strip :

