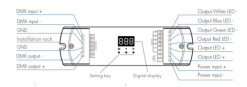






Mechanical Structures and Installations

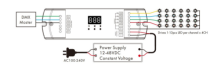


DMX512 Decoder 12-48V DC - 350-1200mA/channel - 4 Channels

Ref. SK-D4C-L

The DMX512 Decoder is a LED lighting control device with 4 output channels with an intensity range of 150-1200mA/channel. It's compatible with input voltages of 12-48V.It uses DMX512 input signal and provides PWM output signal to achieve smooth lighting control.It supports RDM remote control, allows to select output resolution and PMW frequency setting.

WIRING DIAGRAM



- The LED quantity at each channel can be different, the decoder could auto check and output a proper voltage to each channel according to its LED quantities.
- 2. The decoder works on buck mode, the voltage of power supply should be greater than the total voltage of the seried LEDs.

Datos del producto

Nominal Voltage (V)	12-48V
Dimensions (mm) Lxlxh	170 x 50 x 23
Use Outdoor	No
IP	IP20
Temperature range	-30°C ~ +55°C
Certificates	CE, ROHS
Warranty	According to legal guarantee: 2 years
Connectivity	DMX
Colour control	RGB, RGBW
Number of channels	4
Maximum intensity (A)	0.35 - 1.2

