DIN-DMX-12A

DIN-Rail CV Decoder

- Dimming interface: DMX512, RDM.
- PWM digital dimming, no alter LED color rendering index.
- Dimming range: 0~100%, LED start at 0.1% possible.
- Max. current output: 12A.
- Short circuit / Over load protection
- Full protective plastic housing.
- Suitable for indoor environments.



Main Characteristics

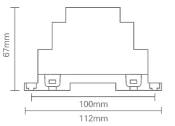
Dimming Interface:	DMX512, RDM
Input Voltage:	5~24Vdc
Output Voltage:	5~24Vdc
Output Current	12A×1CH Max.12A
Max. Output Power:	0-60W288W
Dimming Range:	0~100%, LED start current < 0.1%

Mounting:DIN-Rail or ScrewWorking Temperature:-30°C-55°CProduct Size:L112×W35×H67(mm)Package Size:L114×W37×H70(mm)Weight(G.W.):145g

DIN Rail Mounting Size:

TS-35/7.5 or TS-35/15

Dimensions



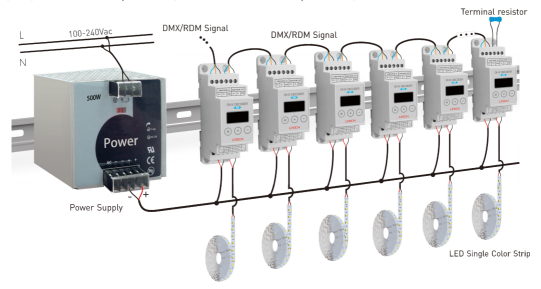


12V lamp connected, loads 0~144W(12V). 24V lamp connected, loads 0~288W(24V).

000000

24mm

35mm



* An amplifier is needed when more than 32 decoders are connected, signal amplification should not be more than 5 times continuously.

* If the recoil effect occurs because of longer signal line or bad line quality, please try to connect 0.25W 90-1200 terminal resistor at the end of each line.



35mm

LTECH

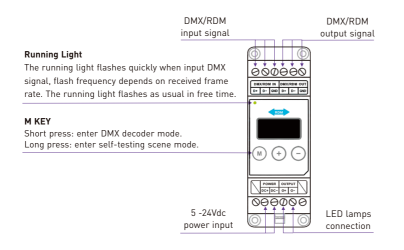


0-60 .. 288W 12A × 1CH 5-24Vdc

Terminal and key description

LTECH

DMX/RDM



DMX Decoder Mode.

Address Setting: In DMX Decoder Mode, first press "+" or "-" key to enter address setting. Changing the DMX initial address when the 3 address value start to flicker. [Range: 001-512]

- \oplus : Short press to add one more address, long press to add quickly.
- \odot : Short press to subtract one more address, long press to subtract quickly.
- : Short press to quit.



Long press (M) and \bigcirc key at the same time, set the brightness output to Gamma curve (C-E)





Long press \oplus and \bigcirc key at the same time, check the present luminosity curve.



Long press M and + key at the same time, set the brightness output to linearity curve (C-L).

Self-testing Scene Mode.



Adjust brightness by pressing $\oplus \bigcirc$ key. (Range 0-255)

2

Restore the Default Parameter:

Long press $(M) \oplus (-)$ keys at the same time, Restore the default parameter, digital tube display "RES". Default Parameters: DMX decoder mode, DMX base address is 1, Gamma curve, self-test in No.1 pattern status.

