DIN-711-12A



0-144...288W



12-24Vdc

DIN-Rail 1-10V LED Dimming Driver

• Dimming interface: 0-10V ,1-10V ,10V PWM or push button.

- Automatic identification of 0-10V, 1-10V input signal.
- 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 current / Over-heat protection, recover automatically.
- Full protective plastic housing.
- Suitable for indoor environments.

FC (E RoHS (warranty) 5 years)





Main characteristics

Dimming interface: 0-10V ,1-10V ,10V PWM or push button

Input voltage: 12~24Vdc Output voltage: 12~24Vdc Output current: 12A×1CH

Max. output power: 0-144W...288W

Dimming range: 0~100%, LED start at 0.1% possible.

DIN-Rail or screw Mounting:

12A

Short circuit / Over current / Over-heat Protection:

protection, auto recovers.

Anti-reverse connection protection.

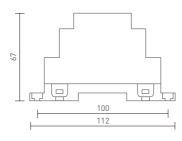
-30°C~55°C Working temperature:

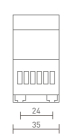
L112×W35×H67(mm) Product size: L114×W37×H70(mm) Package size:

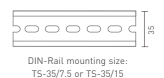
Weight(G.W.): 125g

Dimensions

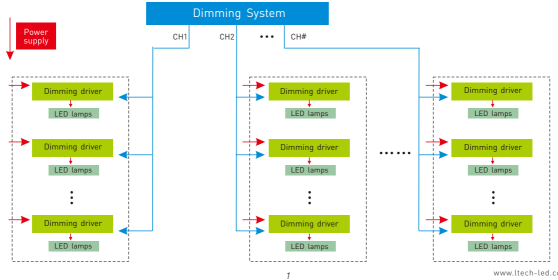








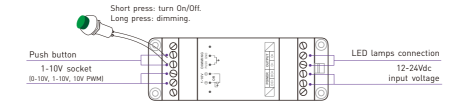
System connection diagram



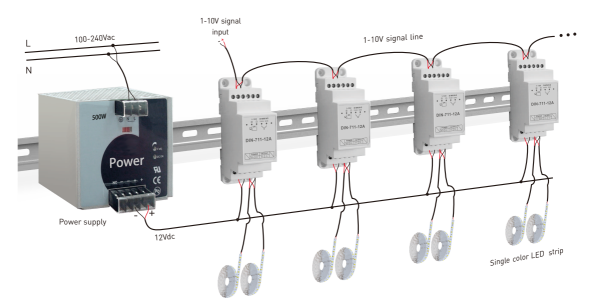
Connections



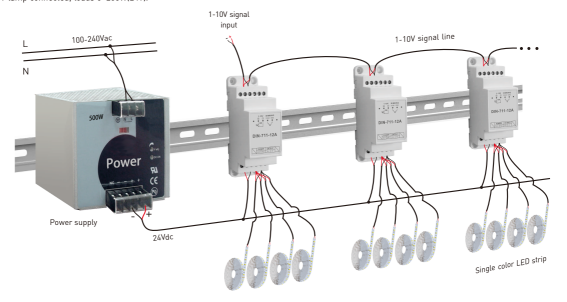




12V lamp connected, loads 0~144W(12V).



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



[🗴] No further notice if any changes in the manual. Product function depends on the goods. Please feel free to contact supplier if any question.