

DDL4-DIN

4-Channel

LED Dimmer



The DDL4 offers 4x 300W dimming for low wattage classic or LED light bulbs via triac with Dcdrive/pulse-fire technology that guarantees smooth dimming of very small loads.

The device is powered by the single-phase mains. It is controlled by 12 by 2 character LCD display with encoder and two buttons. The DDL4 features preheat, limits and the selection of various output curves.

For easy update of the software, SRS's USB to DMX programmer cable can be used.

Power supply

AC230V / 50Hz / 6A max

Operating temperature

-20 °C to +40 °C

Housing

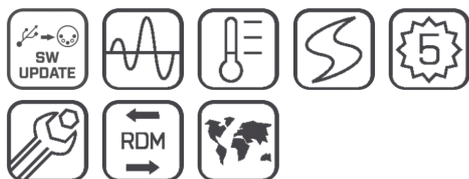
Steel; with gray powder coating

Dimensions & Weight

260 x 96 x 79 mm, 1.86 kg

Warranty

5 years



DDL4-DIN features:

- Low wattage convectional and LED bulb dimming
- 4x300W dimming capacity
- 12x2 display + encoder + 2 buttons
- DCdrive / Pulse-fire firing of triac for smooth dimming
- Over-voltage protection of the DMX line
- Software patch
- Preheat setting per channel
- Limit setting per channel
- Custom dimming curves programmable via USB programmer cable
- Convectional cooling without a fan
- Double overheat protection
- DIN-rail or wall mount
- Software upgradeable via USB

DMX input:

- USITT DMX 512 (1990)
- optional RDM on request

DDL4_en_datasheet_M288

