

LED drivers

Single channel DC driver

This driver provides tunable DC current for our high brightness LED sources. The current is limited to 1A to avoid LED damage. LEDs connect to the driver via the M8-4pin receptacle on the front panel. The BNC input allows digital modulation of up to 10kHz, via TTL pulses. The device can be used with wide range of inputs, 100 –240VAC, 50-60 Hz.

Standard power cord has US standard NEMA 15 termination. The European (EU) and United Kingdom (UK) type terminations are available. Others on request.



DC LED Driver – 1 channel

ORDERING CODE : LED-DRV_1CH_□□

Region's code _____

US, EU, UK, (others : contact us)

Two channel DC driver

This driver is designed for our *dual connectorized high brightness LED* modules. It replaces two single channel drivers while having only one power cable and one M8 electrical connector. Each LED inside the *dual connectorized high brightness LED* can be driven independently with tunable current up to 1A. Besides, two TTL inputs on this driver allow independent on/off modulation of each LED.



DC LED Driver – 2 channels

This driver can be used with a wide range of inputs, 100-240 VAC, 50-60Hz. Standard power cord has US standard NEMA 15 termination. Others are available on request; Europe (EU), United Kingdom (UK), ...

ORDERING CODE : LED-DRV_2CH_□□

Region's code _____

US, EU, UK, (others: contact us)