



IZI-Drive CC2



The 2ch. Constant Current LED driver has a versatile design and utilises hybrid dimming techniques, offering superb brightness control down to 0,0%.

This high-power LED driver can drive up to 40 Watts per channel, with a current that is user selectable from 150mA to 1050mA, in 50mA steps.

The LED driver allows control via an onboard IZI-Link interface or DMX-512 interface.



Features

High output power
Max 40W

precise current selection
50mA steps

Wide current range
150mA ~ 1050mA

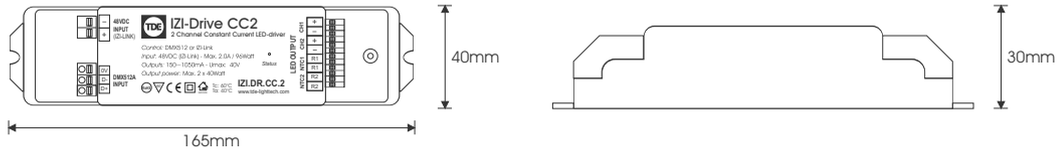
Remote configuration
With IZI-Manager software

Technical specifications

Power	Input voltage: Output voltage: Output power: Channels: Current per channel:	48VDC Max. 40VDC 2x 40W 2 150mA ~ 1050mA (adjustable in steps of 50mA)
Control	Control input: Additional input:	IZI-Link / DMX-512 - 1990 Galvanically isolated 2 x NTC 10KΩ / 1 x 10KΩ potentiometer
Miscellaneous	Housing: Input connector: Screw terminal input power: Terminal block control: Terminal block led output:	Desktop ABS plastic Print connector Max 2,5mm ² Max 1,5mm ² Max 1,5mm ²



Dimensions



Order Code

IZI.DR.CC.2 - IZI-Drive CC2; two channel constant current LED driver;