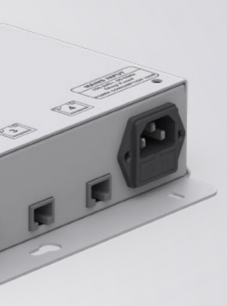


350mA DMX DRIVERS

Constant Current 350mA RGBW / RGBA / TW LED DMX Drivers don't come more tested than the LUD range, with over 15 years in the field to back it up, this DMX driver range will keep your 350mA LED lighting running... and running... and running.



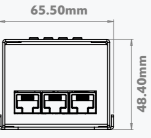
AVAILABLE COLOURS

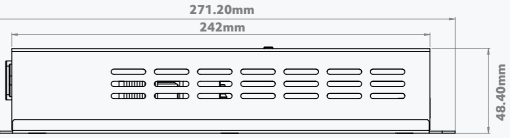
WHITE GREY BLACK

TECHNICAL SPECIFICATIONS

Output Current 350mA LED Outputs 1 Max Voltage 48V Power Consumption 60W Channels 1-4Ch (RGB[W]) Power Input Mains 100-240VAC Data & LED Connections **RJ45**

DIMENSIONS

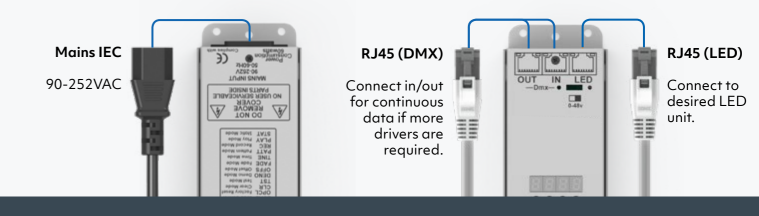




60W 350MA DMX DRIVE CC LED DMX DRIVER

Driver technology doesn't come any more tested than this, with over 15 years in the field to back it up, this DMX driver will keep your 350mA LED lighting running... and running... and running.

CONNECTIONS



Operating Temp Range -20° to 50 °C

IIII 22 **AVAILABLE COLOURS** WHITE GREY BLACK

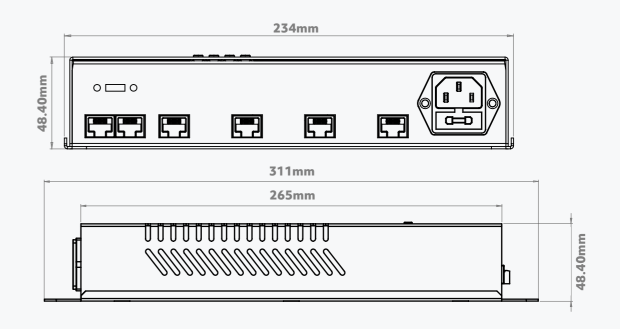
240W 350MA DMX DRIVE CC LED DMX DRIVER

Utilising the proven technology of the 60W 350mA DMX Drive, with over 15 years in the field to back it up, this driver will safely power & control more of your 350mA LED from one driver unit.

TECHNICAL SPECIFICATIONS

LED Outputs 4 Max Voltage 48V Power Consumption **320W** Channels 1-4Ch (RGB[W]) Power Input Mains 100-240VAC Data & LED Connections **RJ45**

DIMENSIONS



CONNECTIONS



Output Current 350mA/750mA Operating Temp Range -20° to 50 °C