

LED Decoder DMX 24x3A - LT-880

Referencecode: 2270800

General	
Product Type	Constant Voltage Driver
Length (mm)	260
Width (mm)	123
Height (mm)	41
Housing Color	Matte Black
Housing Material	Metal
Mounting	Surface mounted
Weight (g)	885
Electronics	
Input Domain	DC
Input Voltage	5 ~ 24V DC
Output Voltage	5 ~ 24 V DC
Output Current (mA) max/output	3000
Output Current Max. (A)	72
Output Power (W)	360W @ 5V, 864W @ 12V, 1728W @ 24V
Power Supply	N/A
LED Outputs	24
Lighting	
Color Range	RGB
Control	
Control Output Signal	PWM-CV
	PWM-CV DMX
Output Signal	
Output Signal Control	DMX
Output Signal Control RDM Support	DMX Yes
Output Signal Control RDM Support Dimming Range	DMX Yes 0~100%
Output Signal Control RDM Support Dimming Range Driver Configuration	DMX Yes 0~100% Dip Switches
Output Signal Control RDM Support Dimming Range Driver Configuration Number of Channels	DMX Yes 0~100% Dip Switches
Output Signal Control RDM Support Dimming Range Driver Configuration Number of Channels Wiring	DMX Yes 0~100% Dip Switches 24
Output Signal Control RDM Support Dimming Range Driver Configuration Number of Channels Wiring Wire Strip Length	DMX Yes 0~100% Dip Switches 24 5mm
Output Signal Control RDM Support Dimming Range Driver Configuration Number of Channels Wiring Wire Strip Length Wire Type	DMX Yes 0~100% Dip Switches 24 Smm 2.5mm2
Output Signal Control RDM Support Dimming Range Driver Configuration Number of Channels Wiring Wire Strip Length Wire Type DMX Socket	DMX Yes 0~100% Dip Switches 24 Smm 2.5mm2
Output Signal Control RDM Support Dimming Range Driver Configuration Number of Channels Wiring Wire Strip Length Wire Type DMX Socket Protection	DMX Yes 0~100% Dip Switches 24 5mm 2.5mm2 Screw Terminal, RJ45, XLR-3
Output Signal Control RDM Support Dimming Range Driver Configuration Number of Channels Wire Strip Length Wire Type DMX Socket Protection Reverse Polarity	DMX Yes 0~100% Dip Switches 24 24 5mm 2.5mm2 Screw Terminal, RJ45, XLR-3
Output Signal Control RDM Support Dimming Range Driver Configuration Number of Channels Wire Strip Length Wire Strip Length Wire Type DMX Socket Protection Reverse Polarity LED Output Short	DMX Yes 0~100% Dip Switches 24 24 5mm 2.5mm2 Screw Terminal, RJ45, XLR-3 Yes
Output Signal Control RDM Support Dimming Range Driver Configuration Number of Channels Wire Strip Length Wire Strip Length Wire Type DMX Socket Protection Reverse Polarity LED Output Short Overload	DMX Yes 0~100% Dip Switches 24 24 5mm 2.5mm2 Screw Terminal, RJ45, XLR-3 Yes





€ F © IP20

Due to the technical evolution and improvement of our products, the data provided in this document may be updated on a regular basis, and as such, confirmation of this information is strongly recommended prior to the order process. InventDesign is not responsible for any discrepancies in this document following changes in our products. We reserve the right to make changes to our products and to change information, at its sole discretion, without notice.

Ltech Europe

| | www.ltech-led.eu

5 year warranty