

TRAXON | e(cue

DMX2DALI



DMX2DALI

A flexible converter from DMX signal to DALI/DSI, DMX2DALI is a simple solution for controlling electrical DALI/DSI ballasts and dimmers using a DMX controller. DMX2DALI's flexibility makes installations easy by using auto and manual DMX addressing modes, and the option of using an RJ45 connector or loose wire for DMX connection.

Six addressable consecutive DMX channels control six DALI outputs. Each output supports up to 16 DALI/DSI ballasts or dimmers (broadcast mode), while one DMX2DALI supports up to 96 electrical DALI/DSI ballasts and dimmers, typically used for control of fluorescent lighting.

Main features

- 6 outputs with either 1200 Baud DALI transfer speed or 600 baud DSI transfer speed controlled by 6 DMX channels
- Up to 16 DALI/DSI ballasts per output, all controlled by the same DMX channel (broadcast mode)
- Single 100 to 240 V AC supply voltage
- DMX connectors (RJ45) allow standard CAT5 wiring
- Loose wiring (In/Out)
- Power and DMX status LEDs
- Manual and auto DMX addressing modes
- DIP switches for configuration and manual addressing mode
- User selectable number of DMX channels (1-6)
- DIN rail system mounting or standalone operation

	Delivery scope	Item code
•	e:cue DMX2DALI	AA761550027

e:cue Interfaces

Lighting applications are heterogenous by nature. e:cue interfaces serve to integrate many networks, protocols and third party products into e:cue solutions. They also aid in applying special control functions for fixtures, they integrate analog or mechanical signaling into the digital world and offer bridging functions. e:cue interfaces are the links to bring together the many techniques and technologies of lighting control.

Technical data			
Dimensions (W \times H \times D)	107 x 76 x 59 mm/		
	4.21 x 3 x 2.32 in		
Weight	300 g / 0.66 lb		
Power supply	100240 V AC		
Operating/storage tempt	0 40 °C / 32 104 °F		
Operating/Storage humidity	0 80 °C non-condensing		
Protection Class	IP20		
Housing	Anodised aluminium and plastic		
Mounting	on 35 mm DIN rail		
Certifications	CE, UKCA		

Interface specifications

Input	DMX 512
	(Spring terminal clamps, RJ45)
Output	DALI/DSI, DMX 512
	(Spring terminal clamps, RJ45)



WWW.TRAXON-ECUE.COM

©2023 traxon technologies. All rights reserved.

 Data Sheet
 20230724
 Sheet: 1/2

Dimensions

All dimensions in mm/inch





