RDM Isolator



e:cue RDM Isolator

The RDM Isolator repeats DMX and e:pix (one way) as well as RDM (bi-directional) signals over a galvanic isolation barrier. The power supply has a separate isolation barrier ("external" selected) or is aligned with the output potential ("DMX power" selected).

Highlights

- · 1 kV isolation
- · USITT DMX512A and e:pix compatibility
- · 1 MBaud data speed (epix)
- · RJ45 power back selectable
- · Separate, fully isolated power supply port
- · Flexible data ports (RJ45 or screw terminals)
- · Full ANSI E1.20-2010 RDM support
- · Status LEDs

Delivery scope

- · e:cue RDM Isolator
- · Setup Manual
- · 2 x 3-pole screw terminal plugs
- · 1 x 2-pole screw terminal plug
- · Screwdriver

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	71 x 24 x 80 mm / 2.8 x 0.94 x 3.15 inch
Weight	0.12 kg / 0.26 lbs
Power	9 48 V DC, 1 W (ext.)
Op. / storage temp.	0 50 °C/32 122 °F
Op. / storage hum.	0 90% non condensing
Protection class	IP20
Housing	anodized aluminium
Certifications	CE, ETL, UKCA
User Interface	Switch
Outputs	DMX512/e:pix/RDM (RJ45 / screw
	terminal)
	DC input (screw terminal)
Inputs	DMX512/e:pix/RDM
	(RJ45/screw terminal)
Display	LED indicators

WWW.TRAXON-ECUE.COM

©2024 traxon technologies. All rights reserved.

Sheet: 1/2

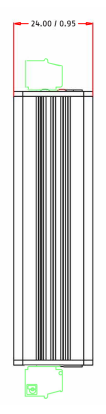
Identcode

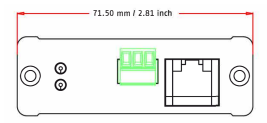
AA438860235

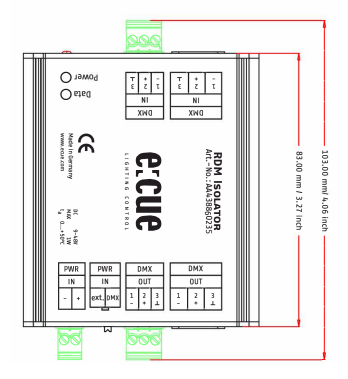


Dimensions

All measures in mm











Conforms to ANSI/UL Std. 62368-1 Certified to CSA Std. C22.2 NO. 62368-1

TRAXON | e(cue