



The e:cue e:node Wallmount is user terminal and DMX lighting controller in one unit. In standalone mode it can be used to replay previously uploaded lighting shows on up to 512 DMX channels. In e:net mode it acts as a terminal which sends key messages to another e:net supporting engine.

e:node buttons can be pre-programmed to perform specific functions, such as starting or stopping lighting shows, and to adjust color, intensity or speed. Apart from the buttons on the front side, pre-programmed shows can be triggered through eight digital inputs.

KEY FEATURES

- DMX replay unit
- Controls up to 512 DMX channels
- Up to 17 buttons for show control
- e:net connectivity
- Internal memory (10+2 cuelists)
- Internal real-time clock
- 8 optically isolated inputs for triggering
- Remote control via IR receiver

PACKAGE CONTENT

	Item-No.
• e:node Wallmount (steel)	160009 or
• e:node Wallmount (white)	160010
• Setup manual	

ACCESSORIES

	Item-No.
• Front perspex covers for wm version:	
clear	70042
frost	70043
one perspex cover included	
• e:series mounting cap	70026EX

GENERAL SPECIFICATIONS

Dimensions (W x H x D)	201 x 125 x 41 mm / 7.9 x 4.9 x 1.61 inch
Weight	0.66 kg / 1.46 lbs
Power	9 – 24 VAC or VDC, 500mA (12 V), PoE (PoE IEEE 802.3af/ opt. B standards)
Operating temperature	0 – 40 °C / 32 – 104 °F
Operating / Storage hum.	0 – 90% non-condens.
Protection class	IP20
Housing	Stainless steel, glass
Mounting	In-wall mounting
Certifications	CE

ENGINE SPECIFICATIONS

User interface	17 buttons, IR
System link	e:net (RJ45 or front connector)
Output	DMX (screw terminal)
Input	8 dry contacts (screw terminals) IR
Display	4 x 20 characters LCD
Data storage	Internal memory



DIMENSIONS

All measures in mm / inch

