Butler XT

e:cue Engines

e:cue engines are the perfect platform for building dynamic, effective and reliable lighting applications. These engines are the functional backbone of lighting installations controlling fixtures, interacting with user terminals and executing shows. e:cue engines are built for steadiness, long-term use and flexibility. They are feature-rich and benefit from many years pioneering work in the field of lighting control.



Butler XT

Similar to the Butler but with more connectivity options and RDM capability, the Butler XT is a DMX/RDM engine that can be used in standalone mode to replay and loop previously uploaded lighting shows, programmed using a PC running the e:cue software suite. The Butler XT is also used as a DMX/RDM device controlled by another e:cue Engine. In standalone mode, one DIN-rail mountable Butler XT controls up to 1024 DMX/RDM channels. The DMX/RDM channel control can be increased to 65,536 channels by clustering more Butler XT. This Engine has many connectivity options used to control the lighting show running on the device. Connectivity options include direct connection to Glass Touch User Terminals, RS232, digital inputs and Ethernet.

Main features

- Controls up to 1024 DMX/RDM channels
- Scalable up to 65,536 channels
- Supports RDM protocol for bidirectional communication
- Internal real-time and astronomical clock
- 2 freely-configurable buttons
- 5 LEDs and 7-segment LED display for status information
- 100 MBit e:net
- Serial input port (RS-232) for connecticity to 3rd party systems
- Built-in IR-receiver for RC5 and traxon remote IR
- 8 freely configurable (optically isolated) digital inputs
- MicroSD card for show upload/configuration file storage (included in delivery)
- Freely configurable actions for standalone mode (e.g. play, pause, resume, stop, previous and next cuelist, intensity up/down)
- Master intensity dimmable
- Cuelist download from e:cue Programmer Elements or higher

Delivery scope

- Butler XT
- MicroSD card

160098

Optional accessories

•	IR-Extension Cable		160111
•	Butler XT GARAGE		160174
•	IR Remote Control		160079
•	Butler XT/GT Democase		160224
•	Optional accessory pack		160162
	// I II II I		 DO 000 1

(including power supply, network cable, RS-232 to open wire adaptor, printed system manual, software CD)

Technical data

Dimensions (W x H x D)	177 x 59.5 x 75.4 mm/ 6.97 x 2.34 x 2.97 inch
Weight	0.4 kg/0.88 lbs
Power	12 24V AC/DC, 7.5W e:bus requires: 24 V DC, >= 1,3 A, 32 W
Operating/storge temp.	0 40 °C/32 104 °F
Operating/storage hum.	0 80% non-condensing
Protection class	IP20
Materials	Aluminium, plastic
Mounting	on 35 mm DIN rail
Certification	CE, ETL

Interfaces User interface

System link

Button, IR remote control
e:bus (clamp terminals) e:net (RJ45)
DMX (RJ45, clamp terminals)
RS-232 (clamp terminals) RDM (RJ45, clamp terminals) 8 optically isolated digital inputs
7-segment LED

Display

Outputs

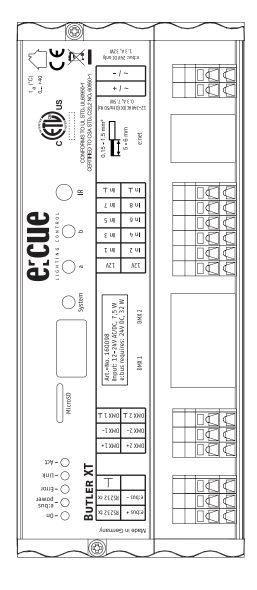
Inputs

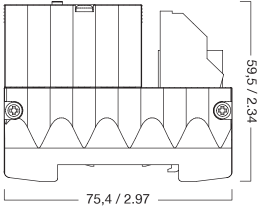


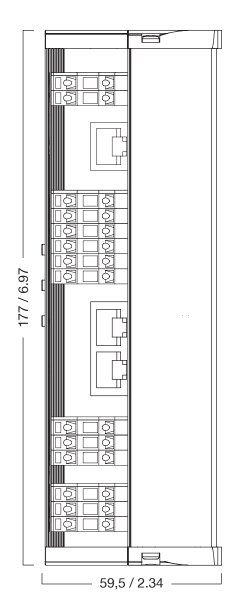
This document contains proprietary information of e:cue and is tendered subject to the conditions that the information be	Subject to modification without prior notice. Typo- graphical and other errors do not justify any claim	e:cue control GmbH Karl Schurz-Strasse 38	© e:cue control GmbH Germany	Sheet: 1/2 Rev. 20120524
retained in confidence not be reproduced or copied and not	for damages. All dimensions should be verified	33100 Paderborn		
be used or incorporated in any product.	using an actual part.	Germany		



Dimensions (mm/inch)







	· · ·	Subject to modification without prior notice. Typo- graphical and other errors do not justify any claim for damages. All dimensions should be verified using an actual part.	e:cue control GmbH Karl Schurz-Strasse 38 33100 Paderborn Germany	© e:cue control GmbH Germany	Sheet: 2/2 Rev. 20120524
--	-------	---	--	---------------------------------	-----------------------------

