

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 PRO e:pix

The e:cue Butler PRO e:pix is an e:net to e:pix interface for the e:cue Lighting Application Suite (LAS). It controls up to 16 e:pix universes with 2,048 channels per universe. Connection to the server runs via Ethernet interface with 100 MBit/s. All cabling, Ethernet and e:pix, uses CAT5 RJ45 connections. Using a LC display with 2 lines by 20 characters, all basic configurations can be done with the set of four cursor keys and an OK key. When online, the LC display shows status messages from the Butler PRO e:pix. The Butler PRO e:pix is the optimal interface for running huge numbers of e:pix universes. The system is installed in standard 19-inch racks.

Main features

- Controls up to 32,768 e:pix channels in 16 e:pix universes
- Basic configuration via LC display and cursor keys
- Display of status messages while operating
- 100 MBit system interconnect for e:net over Ethernet

Delivery scope

Butler PRO e:pix
Rack mounting brackets
Power chords DE, US, UK
Setup Manual English/German

Item code

AA628610035

Technical data

Dimensions (W x H x D)	482 x 44 x 142 mm/19 x 1.7 x 5.6 in (incl. mounting brackets)
Weight	1200 g
Power	100 240 V AC, 50/60 Hz
Power consumption	max. 20 W
Operating temperature	0 40 °C/32 104 °F
Storage temperature	-20 70 °C/-4 158 °F
Operating/storage hum.	0 80% non-condensing
Protection class	IP20
Materials	Steel, front powder coated
Mounting	in 19-inch standard racks
Certification	CE, ETL, UKCA

Interfaces

System link	1 x e:net (RJ45)
Outputs	16 e:pix ports
	galvanically isolated
	(2 ports/isle) for 1 kV, RJ45 receptacle connector,
	Traxon pin configuration
Display	2 x 20 characters LCD display





4006376 ETL LISTED Conforms to ANSI/UL Std 60950-1 Certified to CAN/CSA STD C22.2 No. 60950-1

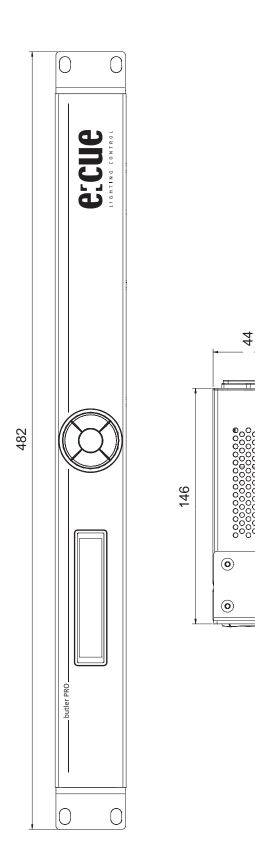
UK CA

This document contains proprietary information of e:cue and is tendered subject to the conditions that the information be retained in confidence not be reproduced or copied and not be used or incorporated in any prodcut. Subject to technical modification with our prior notice. Typographical and other errors do not justify any claim for damages. All dimensions should be verified using an actual part. OSRAM GmbH Karl-Schurz-Strasse 38 33100 Paderborn, Germany www.ecue.com



Butler PRO e:pix

Dimensions (in mm)



This document contains proprietary information of e:cue and is tendered subject to the conditions that the information be retained in confidence not be reproduced or copied and not be used or incorporated in any prodcut. Subject to technical modification with our prior notice. Typographical and other errors do not justify any claim for damages. All dimensions should be verified using an actual part.

- OSRAM GmbH ustify Karl-Schurz-Strasse 38 be 33100 Paderborn, Germany www.ecue.com

С

 \odot

 \odot

Sheet: 2/2 Rev. 20220118