Light is OSRAM

OSRAM

Our Brand

eccue

SYMPL bridge Node

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.



e:cue SYMPL bridge Node

The SYMPL bridge Node is a Art-Net / e:net / sACN to DMX / e:pix interface. Switch between two input sources on the fly. It comes with 8 x DMX / e:pix universes over screw terminal plugs. The SYMPL bridge Node makes it possible to run up to 4096 DMX channels (= 1360 RGB pixels, 170 pxl/universe) via DMX universes and up to 16,384 DMX channels (= 5456 RGB pixels, 682 pxl/universe) via e:pix universes. The SYMPL bridge Node supports up to 32 Art-Net / sACN universes. It is especially designed for projects in tough outdoor environments. Connection to the server runs via Ethernet interface with 100 Mbit/s. The Bridge can be powered by an external power supply or via Powerover-Ethernet. It is easily mounted on standard 35 mm DIN rails, or with a key hole in the housing base on walls or on any stable vertical surface. The SYMPL bridge Node is a simple, reliable and easy to use interface solution for e:cue's lighting control solution SYMPHOLIGHT.

Highlights

- Art-Net / e:net / sACN to DMX / e:pix interface with 8 x DMX512 / e:pix outputs
- Supports up to 32 Art-Net / sACNuniverses
- sACN in unicast or multicast mode
- Flexible mounting on 35 mm DIN rails or vertical surfaces
- Simple and easy integration in e:cue SYMPHOLIGHT
- Extended operating temperature -40 ... 70°C
- Backup-mode on data loss
- Integrated protection against surge
- Reverse polarity protection
- Power-over-Ethernet
- Test mode via button
- Web interface for status and configuration

D	=		
	IVALV	CCOL	\sim
	ivery	360	UC

Identcode

• e:cue SYMPL bridge Node

AM356970031

• Installation guide English, safety instructions

Optional accessories

• Power supply 15W 24V DIN rail

AM1884100HA

Product SYMPL bridge Node	Product number AM356970031	
Dimensions (W x H x D)	143 x 92 x 62 mm/ 5.63 x 3.6 x 2.4 in (excl. fastening clip)	
Weight	250 g / 0.55 lb	
Power supply input	24 48 V DC (terminal plug) or PoE IEEE 802.3af on RJ45 Cable cross section: 0.205 – 3.31 mm ²	
Power consumption	max. 8 W (incl. DMX termination)	
Operating temperature	-40 70 °C */ -4 158 °F *	
Storage temperature	-40 70 °C / -4 158 °F	
Operating / storage humidity	0 80% RH, non-condensing	
Protection class	IP20	
Electrical safety class	SELV	
Housing	Self extinguishing blend PC/ABS UL E140692	
Mounting	on 35 mm DIN rail (DIN 43880) (19-inch rack), or with key hole on any stable vertical surface	

Interface specifications

Interfaces	8 x DMX512 / 8 x e:pix isolated in pairs (3.75 kV), surge protection, reverse polarity protection 3-pin terminal plug Cable cross section: 0.81 – 1.31 mm ²
Interface specifications	V _{DMXmax} /V _{DMXmin} = 4.6 V/0.8 V Short circuit protected: I _{SCmax} = 100 mA
Ethernet-Port	1 x e:net 10/100 Mbit/s RJ45, surge protection
Sensors, internal	Temperature -40 120 °C (±0.2 °C) / -40 248 °F (±0.36 °F) Humidity 0 100% (±2%)

continued on next page

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 product.

Subject to modification without 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.traxontechnologies.com www.ecue.com Sheet: 1/2 Rev. 20200723

Light is OSRAM

OSRAM

Our Brand

e:cue

SYMPL bridge Node

User interfaces

LEDs for Test / Error, Ethernet activity, device status, DMX status Identify button, Test button

*) 70 °C / 158 °F for max. 1 hour/day; continuous operation at max. 60 °C / 140 °F.

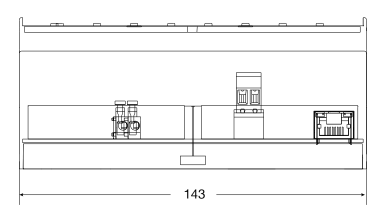


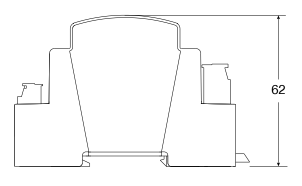


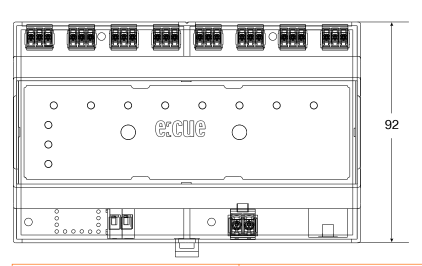
Conforms to ANSI/UL Std. 62368-1 Certified to CSA Std. C22.2 NO. 62368-1

Dimensions

All measures 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 product.

Subject to modification without 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.traxontechnologies.com www.ecue.com Sheet: 2/2 Rev. 20200723