SYMPL Core Sp



e:cue SYMPL Core Sp

The SYMPL Core Sp is a stand-alone engine for e:cue SYMPHOLIGHT with SYMPL Nodes as interfaces. It executes SYMPHOLIGHT projects in small to medium-sized projects and controls all available SYMPL Nodes. As a user interface it utilizes the Action Pad of SYMPHOLIGHT with all usual web browsers. The connection between SYMPL Core Sp, external systems and the Nodes is a standard Ethernet network. Projects can be transferred to the SYMPL Core Sp from a SYMPHOLIGHT server or via its web interface. The SYMPL Core Sp can be powered by an external power supply or via Power-over-Ethernet.

Highlights

- · SYMPHOLIGHT engine for small to medium-sized projects
- · Connections to SYMPL Nodes over Ethernet
- SYMPHOLIGHT Action Pad as user interface with all usual web browsers
- microSD-Karte as mass memory
- USB 2.0 interface für USB memory sticks
- Power-over-Ethernet (PoE)

Delivery scope	Identcode
• e:cue SYMPL Core Sp	AM430280035
 Safety instructions 	
· Welcome note	
Optional accessories	
\cdot Power Supply 15W 24V DIN rail	AM1884100HA
• SYMPL Switch	AM313830035
WWW.TRAXON-ECUE.COM	

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.

Product specifications

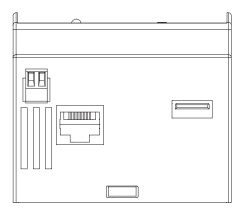
Dimensions (W x H x D)	71.5 x 90.5 x 62 mm / 2.81 x 3.56 x 2.44 in (excl. fastening clip)
Weight	170 g / 0.37 lb
Power supply input	24 48 V DC on terminal plug
	wire gauge: 0.25 1.5 sqmm, (0.5 sqmm for flexible wires with ferrules) or PoE IEEE 802.3af on RJ45
Power consumption	max. 12 W incl. external USB load
Operating temperature	-20 40 °C / -4 104 °F
Storage temperature	-20 70 °C / -4 158 °F
Operating / storage humidity	0 80% RH, non-condensing
Protection class	IP20
Installation	Indoor installation only, intra building connections only
Housing	Self extinguishing blend PC/ABS, UL E140692
Mounting	on 35 mm DIN rail (EN 60715), or with key hole on any stable vertical surface
Certificates	CE, RoHS, FCC, UKCA, ETL

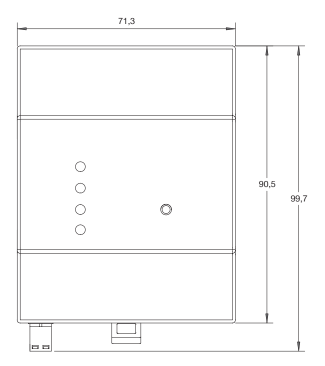
Interface specifications

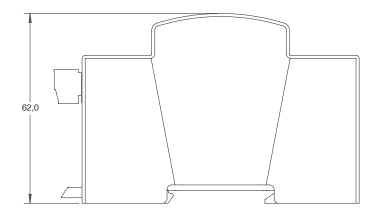
User interfaces	4 LEDs (Master/Backup, Error/Status, Ethernet, Power) Identify button Web interface
System interfaces	1 x ethernet 10/100 Mbit/s, RJ45 CAT shielded, for e:net and PoE (galvanically not isolated) USB 2.0 Type A
Mass Memory	microSD card ©2023 traxon technologies. All rights reserved

Dimensions

All measures in mm





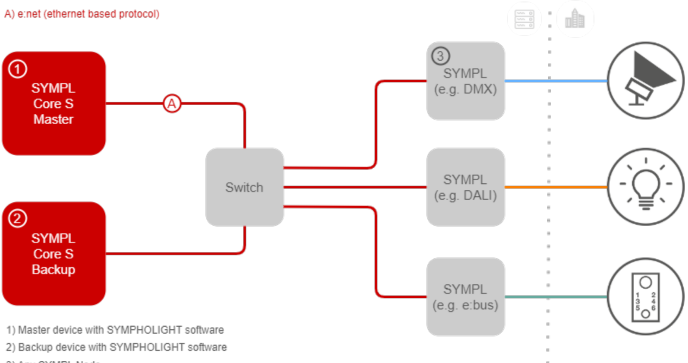


WWW.TRAXON-ECUE.COM

©2023 traxon technologies. All rights reserved.

eccue

System diagram



3) Any SYMPL Node



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

TRAXON | e(cue

©2023 traxon technologies. All rights reserved.

WWW.TRAXON-ECUE.COM

Data Sheet

20231115