Light is OSRAM

OSRAM

Our Brand

e:cue

Pixel Range Extender

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 Pixel Range Extender

The Pixel Range Extender is a distance enlarger for one output of a SYMPL pixel Node. It is designed for bridging long distances between a SYMPL pixel Node controller and a LED fixture with asynchronous protocol. Simply add the Pixel Range Extender in front of your fixture and you can cover distances of up to 300 m* to the controlling Node. The Pixel Range Extender is powered back from the connected fixture. It is easily mounted with two slotted holes on walls or on any stable surface.

Highlights

- Extends distance between controller and fixture up to 300 m*
- Supports single-wire, asynchronous pixel protocols
- Very compact design; ideal for installation in constricted environments (cove, ceilings, ...)
- Removable plugs for convenient wiring
- Output connector enables cleaner installation as a distribution terminal
- Powered back from connected fixture possible
- Easy wiring by daisy chain powering (power In/Out, max 10 mA)
- Flexible mounting on stable surfaces
- Incorrect wiring protection

0 1	
Delivery scope • 2 x e:cue Pixel Range Extender • Welcome note	Identcode AM394020035
Accessorie for • e:cue SYMPL pixel Node • e:cue SYMPL+ pixel Node	AM390290035 AM390300035
General specifications	

Product number	AM394020035
Dimensions (W x H x D)	51.3 x 53.1 x 20 mm (incl. plug
	connectors)
Weight	20 g / 0.04 lb

Power supply input	Pass back power from fixture terminal (e.g. from Pixel Strip): 5 24 V DC cross cable section: 0.2 - 3.3 sqmm
Power feedthrough	10 A max.
Power consumption	0.3 W (@ 24 V)
Operating temperature	-30 50 °C / -22 122 °F
Storage temperature	-40 70 °C / -40 158 °F
Operating / storage humidity	0 80% RH, non-condensing
Protection class	IP20
Installation	Indoor installation only; intra building connections only; restricted to commercial, industrial, or business environment (FCC Class A)
Electrical safety class	SELV
Housing	General purpose ABS, UL 94-HB
Mounting	With slotted holes on any stable surface
Certificates	CE, ETL, RoHS, FCC, UKCA
Number of units	2

Interface specifications

fixture type

mitoriaco opocinicat	10110	
Output connector	1 x serial addressable LED pixel output and power supply (5-pin terminal plug) cross cable section: 0.2 - 3.3 sqmm	
Output wiring	Cable length between Pixel Range	
	Extender and fixture up to 3 m	
Input connector	1 x output of SYMPL pixel Node (3-pin	
	terminal plug)	
	cross cable section: 0.2 - 3.3 sqmm	
Input wiring	Cable length between SYMPL pixel	
	Node and Pixel Range Extender up to	
	300 m* (Cat 5e recommended)	
User interfaces	LEDs for activity, device power	
*) depending on installation setup, cable quality, and		

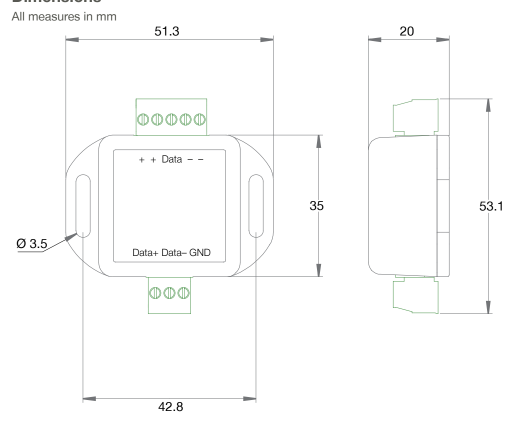
This document contains proprietary information of e:cue and is tendered subject to the conditions that the information be retained in confidence not be reproduced or copied and not be used or incorporated in any product.

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

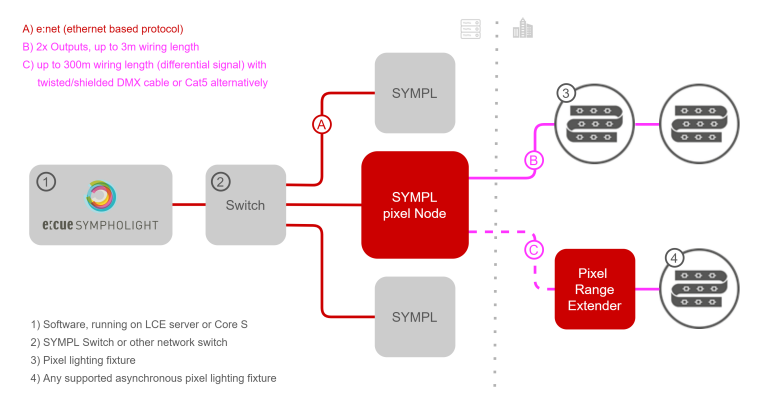
Sheet: 1/3 Rev. 20230111

Pixel Range Extender

Dimensions



System scheme



Pixel Range Extender

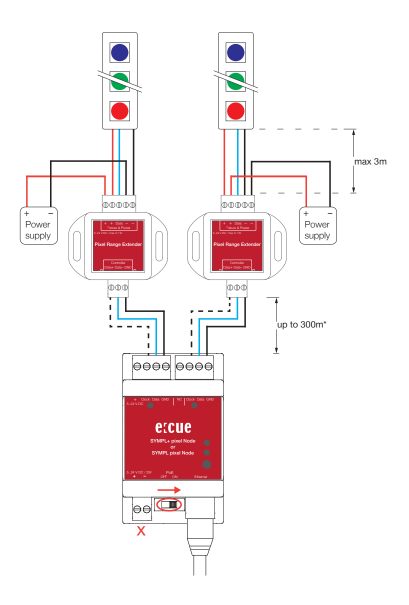
Wiring diagrams

.egenae	
	Vcc
	Clock
	Data
	Ground

Recommended wiring:

PSU between Pixel Range Extender and fixture: Each fixture has a separate PSU. The PSU for the fixture also supplies the fixture's Pixel Range Extender with power via separate wires to the Pixel Range Extender (+ and - pins, 5 .. 24 V DC, all 5 pins in use).

The Node is supplied via PoE with power. Have PoE switched ON.



Certifications









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