

OSRAM AM390290035 Sympl Pixel Node Pixel Range Extender **Instruction Manual**

Home » OSRAM » OSRAM AM390290035 Sympl Pixel Node Pixel Range Extender Instruction Manual



Contents

- 1 OSRAM AM390290035 Sympl Pixel Node Pixel Range Extender
- **2 Product Information**
- **3 Product Usage Instructions**
- 4 Over view
- **5 Button Function**
- 6 Documents / Resources
 - **6.1 References**

Mandis

OSRAM AM390290035 Sympl Pixel Node Pixel Range Extender



Product Information

Specifications

• Product Number: AM390290035

• Dimensions (W x H x D): N/A

• Weight: N/A

• Power Supply Input: N/A

• Power Consumption: N/A

• Operating Temperature: N/A

• Storage Temperature: N/A

• Operating / Storage Humidity: N/A

Protection Class: N/A

• Installation: N/A

• Electrical Safety Class: N/A

Housing: N/AMounting: N/A

Product Usage Instructions

Safety Instructions

Please read the safety instructions, provided in a separate manual, carefully. Make sure that the environmental, mounting, and installation prerequisites are met. This manual should be kept in a safe place and reach of the

device.

Symbols

The exclamation mark warns about possible damage to the device itself, to connected devices, and to the user. The information symbol gives general hints and informs about handling and procedures for the use of the device.

General Safety Instructions

Ensure that the product is supplied by a separate power supply that is certified according to the local regulations (e.g. SELV, Class 2).

General Device Description

The e: cue SYMPL Nodes are a system of interfaces for e:cue SYMPHOLIGHT only. They provide various connection types like DMX512, DALI, digital inputs and outputs, etc. SYMPL Nodes always operate in online mode, as a device interface for SYMPHOLIGHT. All interactions are initiated and controlled by SYMPHOLIGHT. Connections between servers, Cores, and Nodes are always made with e: net via Ethernet. To operate the SYMPL pixel Node, a SYMPHOLIGHT version 5.1 or

higher is mandatory. Earlier versions do not support the SYMPL pixel Node.

Delivery Content

Delivery content for the e: cue SYMPL pixel Node (AM390290035):

- 1. e:cue SYMPL pixel Node
- 2. Safety instructions
- 3. Welcome note

Over view



Button Function







 $\frac{https://tout-telecommandes.fr/fr/Q-MEDIA/1066248-93516-telecommande-de-remplacement-pour-Q-MEDIA-QLE-1369D-EU.html}{MEDIA-QLE-1369D-EU.html}$

Documents / Resources



OSRAM AM390290035 Sympl Pixel Node Pixel Range Extender [pdf] Instruction Manual AM390290035 Sympl Pixel Node Pixel Range Extender, AM390290035, Sympl Pixel Node Pixel Range Extender, Pixel Range Extender, Range Extender, Range Extender, Extender

References

• User Manual

Manuals+, Privacy Policy