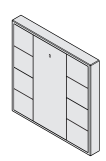
# TRAXON e(cue





# DALI-2 Panel 8-Key



## Highlights

- DALI-2 control device with 8 push buttons according to IEC62386-101, IEC62386-103, IEC62386-301 and IEC62386-
- Available in three color versions: metal, black and white
- Suitable for integration and in combination with DALI-2 compliant central control units
- Supports feedback functionality, provides 16 LEDs
- Multimaster capable, multiple modules can be installed on the
- DALI bus powered, no extra power supply required
- Easy installation: the device can be installed in a flush-mounted installation box

	Delivery scope	Identcode
•	e:cue DALI-2 Panel 8-Key (main body, f	rame, mounting plate)
	metal	CL23100279155
	white	CL23100279355
	black	CL23100279555

- Screws, 2 x
- Transparent central cover plate
- Safety instructions
- Instructions

### Optional accessories

SYMPL dali Node AB444230035

# Product specifications

Dimensions (W x H x D)	80 x 80 x 26.6 mm / 3.15 x 3.15 x 1.05 in
Weight	black, white: 89.5 g / 0.2 lb metal: 101.4 g / 0.22 lb
Mounting	Wall mount, suitable for most international in-wall mounted boxes
Max. casing temperature Tc	75 °C
Protection class	II in Intended Use

#### e:cue Interfaces

Protection degree housing

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.

Protection degree terminals IP20				
Certificates	CE, DALI-2, UKCA, RoHS			
DALI interface				
Input type	DALI			
Marking	DA, DA			
Voltage range	12 V DC - 22.5 V DC			
	(according IEC62386-101)			
Typ. current consumption DAL	.I 2 mA			
(at 16.5 V)				
Max. current consumption DA	LI 10 mA			
(Inrush current at 22.5 V)				
Number of addresses for DAL	I DALI			
control gear				
Number of addresses for DAL	.I 8 programmable push			
control devices	buttons			
Number of feedback LEDs	16 programmable LEDs			
Push confirmation LED	yes (1)			

#### Terminals

Push-In
0.2 1.5 mm <sup>2</sup>
(AWG 26 AWG 16)
0.2 1.5 mm <sup>2</sup>
(AWG 26 AWG 16)
0.25 1.0 mm <sup>2</sup>
9 10 mm / 0.35 0.39 inch
Push button

#### **Environment conditions**

Storing temperature	-20 +50 °C / -4 122 °F
Working ambient temperature	-20 +50 °C / -4 122 °F
Relative humidity	8 80 %





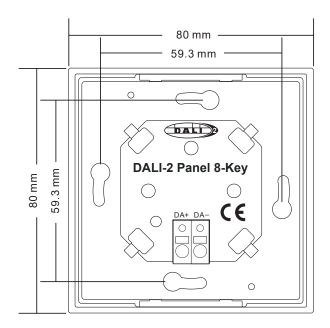


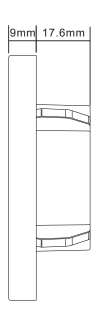
WWW.TRAXON-ECUE.COM

©2025 traxon technologies. All rights reserved.

Data Sheet 20250218 Sheet: 1/2

### **Dimensions**

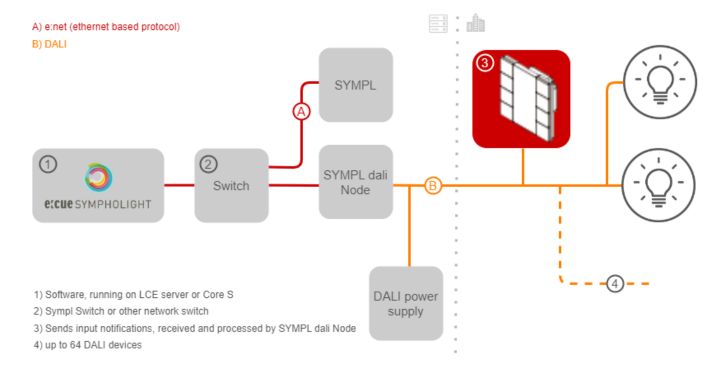




# Application

Integration in a system with DALI-2 compliant central control unit, button pushes result in input notifications (event messages).

## System diagram





TRAXON | e(cue