



SYMPL FUSION

ercue

Huge Potential. Compact size.

FUSION is capable of managing dynamic and functional lighting within one powerful device. Designed for flexibility, scalability, and simplicity.

One controller. Many possibilities.

With four modular slots, FUSION gives you the freedom to configure your system to match the needs of your project. Mix and match DMX, DALI and 0-10v* modules to provide control for dynamic lighting, general lighting, or a hybrid system.



One System. Total Control. Functional and Dynamic Lighting, All in One.



Sleek. Smart. Space-saving. FUSION's modular design allows for a single lighting control engine to accommodate a wide variety of projects while taking up minimal wall space.



The FUSION guarantees flexibility by allowing you to quickly and easily expand or upgrade your personalized control system.



Only pay for what you use: the modular platform lets you invest only in what your project truly needs.

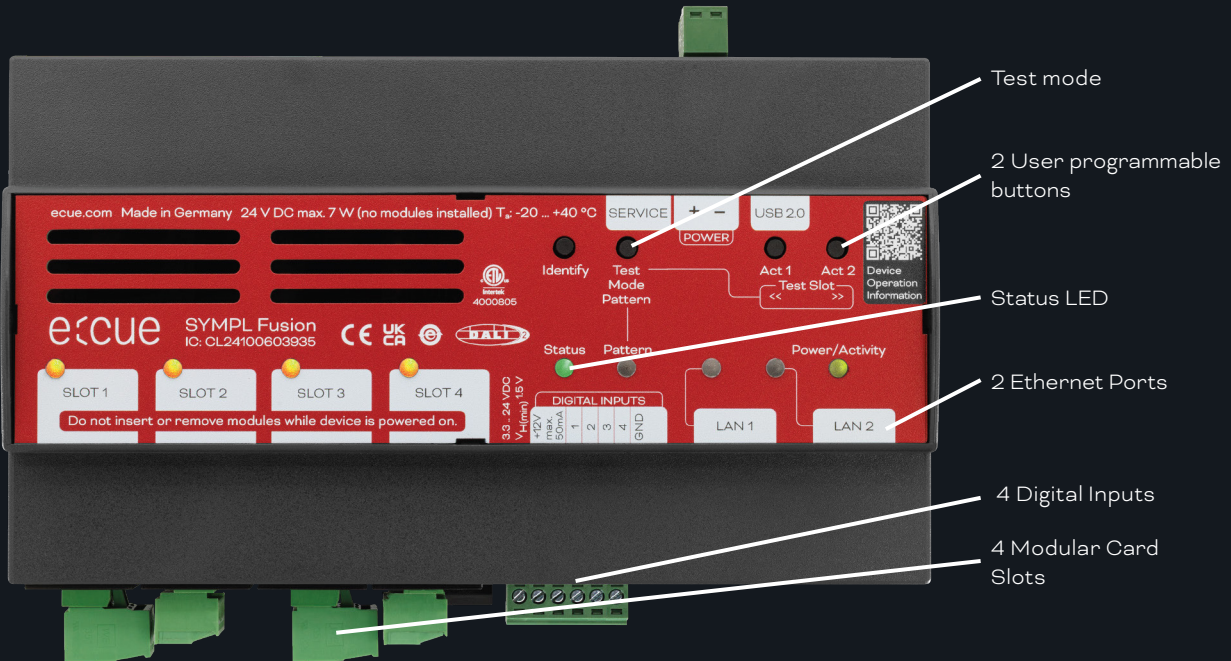


TRAXON | ercue

MEMBER OF PROSPERITY GROUP

* coming soon

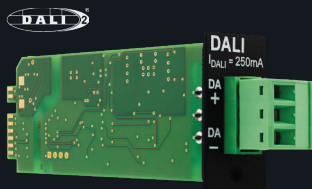
Technical specifications



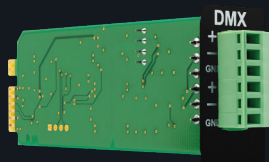
Dimensions	6.3 x 3.54 x 2.36 in / 160 x 90 x 60 mm (without fastening clip)
Weight	0.55 lb / 250 g
Power Supply Input	24 V DC on terminal plug, wire gauge: 24AWG - 16AWG
Power Consumption	Max. 30 W @ 4 x DALI-2 modules @ full load 7 W @ no modules
Certification	CE, UKCA, ETL (Conforms to ANSI/UL Std. 62368-1; Certified to CSA Std. C22.2 NO. 62368-1)
Output Interfaces	4x Modular card slots, types: DMX512 / RDM Module, DALI-2 Module, 0-10 V Module*, SPI Pixel Module*, RS232 / RS485 Serial Module*
Input Interfaces	4x Digital input, common ground connector, terminal plug, wire gauge: 28AWG - 16AWG, max. input voltage 24 V DC

*coming soon

Connectivity



DALI2 Module
1-Port
CL24100604035



DMX512
2-Port
CL24100604235

Coming in 2026
0-10v Module
SPI Pixel Module
RS232 / RS485 Serial Module