

Minimize costs and streamline design, configuration, and installation of lighting control for entire buildings and campuses with Crestron Zūm DIN rail solutions, a new generation of lighting control.

Zūm DIN makes it easier than ever to design, install, and configure control modules and systems. It provides simple centralized and distributed platform options that eliminate the need for complex wiring, using CAT5 connections and DIN rail mounting.

Configure any Crestron Z \bar{u} m lighting conrol solution in a snap with the Z \bar{u} m app — no complicated programming required. Z \bar{u} m DIN delivers the benefits of advanced programming without the need for a dedicated/separate processor. It's the only lighting control design of its kind in the industry.

VERSATILE RANGE OF CONTROLLERS

ZūmNET modules

DALI and 0-10V

ZūmLINK modules

- · 0-10V, switching /plug load and universal phase
- · Integration and power supply

KEY ADVANTAGES

- Employs advanced configurations without a processor
- · Analog sensor inputs
- Universally compatible with all Zūm interfaces, controllers, and system management



Zūm DIN DALI Control Module

ZUMNET-DIN-DLI



DALI system commissioning from the Zūm App

Single DALI loop

Easily expandable and scalable

Zūm NET and LINK level connections

Universal voltage (100-277V)

IEC 62386 compliant and DALI-2 certified

Zūm DIN 0-10V Net Control Module ZUMNET-DIN-16A-LV



NET-level device for networked room solutions

Sync or source 0-10V dimming

Zūm NET and LINK level connections

Universal voltage (100-277V)

Zūm DIN 0-10V Link Control Module





Small form factor LINK-level device

Sync or source 0-10V dimming

Universal voltage (100-277V)

Zūm DIN Universal Phase Control Module

ZUMLINK-DIN-DIMU



Small form factor LINK-level device

Auto-selection of forward or reverse phase dimming

Single zone – 5A universal phase dimming

Universal voltage (100-277V)

Zūm DIN Switching Control Module

ZUMLINK-DIN-20A-SW



Small form factor LINK-level device

Relay supports switched lighting zones and motor control

Universal voltage (100-277V)

Zūm DIN Plug-Load Control

ZUMLINK-DIN-20A-PLUG



Small form factor LINK-level device

Built-in plug load logic — no configuration required

Easily expandable to meet large-scale room needs

Zūm DIN Power Supply Module

ZUMLINK-DIN-PSU



Provides power for room logic portion of all connected control modules

Allows configuration of connected modules with no lighting circuits in place

Ensures room functionality even if branch circuit power goes down

2,000 mA of total power

Zūm DIN Integration Module

ZUMLINK-DIN-IO



Astronomical time clock and schedules for single space

No processor or hub required

RS232 / RS485 / contact closure integration

App configuration (no processor or hub required)

Learn more at crestronlighting.com

CRESTRON ELECTRONICS, INC. 15 VOLVO DRIVE • ROCKLEIGH, NJ • 07647 CRESTRON.COM • 800-237-2041

All brand names, product names, and trademarks are the property of their respective owners. Certain trademarks, registered trademarks, and trade names may be used in this document to refer to either the entities claiming the marks and names or their products. Crestron disclaims any proprietary interest in the marks and names of others. Crestron is not responsible for errors in typography or photography. © 2024 Crestron I Electronics, Inc.

