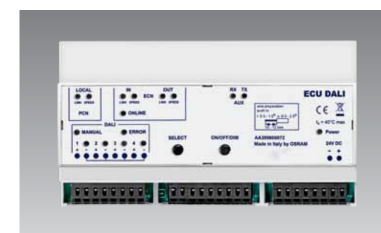
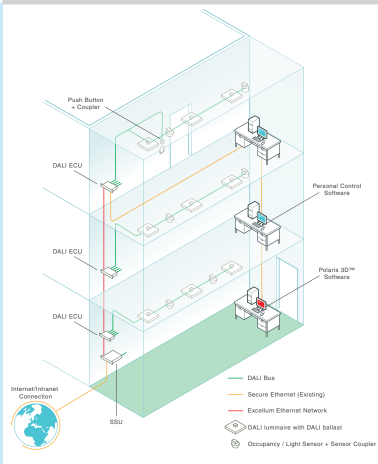


ENERGY CONTROL UNIT (ECU) - DALI

The Energy Control Unit is a DIN Rail control device that collects, processes, and distributes lighting control information to the inputs and outputs over the DALI network.



Each ECU features 4 DALI channels and typically controls up to 64 luminaires, 12 multi sensors and/or 16 push buttons (quadruple) per channel (accordingly to the combination of in- and outputs). The ECU is the central intelligence point in the system. It collects signal information from photo sensors (light levels), occupancy sensors (occupancy status), wall mounted push buttons (user interactions) and software settings. It then determines appropriate brightness levels or ON/OFF status for each luminaire and zone. Each lighting component is connected to the DALI network and provides information to the ECU. The ECU then determines what action to take based on this communication and the status of the complete system in the building with the helps of some very advanced software. Each ECU has two Ethernet connections for communication with other ECU's and the server on the Excellum Network and one for communication with a facility's or tenant LAN to allow secure communication to Excellum equipment for access to the Excellum Polaris 3D™ or Personal Control Software (PCS) applications..

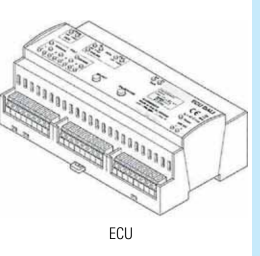


Excellum

The Building Energy Management System for Lighting

Excellum is a light management system that aims to improve personal lighting comfort and to achieve optimum energy saving. Combining the user-friendly 3D control software with the freely addressable switching and dimming functions, Excellum is able to create the right light in the right place at the right time with optimum quality while at the same time avoiding unnecessary energy consumption.





Technical specifications

Supply voltage:24 VDC +/- 5%Power consumption:Max. 22WAmbient temperature:0°C ... + 40°C

Protection type: IP20 (if installed properly on electrical

box)

(IPOO at connectors)

- 11

DALI current supply integrated: 4x 200mA

DALI Standard: IEC 62386 Safety: EN60950

Connections

Protection class

4x DALI output (2-pole)

2x Ethernet RJ45 Connections (IN/OUT for Excellum Network)

1x Ethernet RJ45 Connection (Client network)

Order code

ECU (Energy Control Unit): C3C00

Incl. software licence Polaris, SSUS and PCS/PCW

Dimensions (w x h x d) 160 x 91 x 62 mm

Power supply 24V(DC) 30W: PSU 30W C3S01

ETAP NV

Progress Business Centre
Whittle Park Way Slough
Berkshire - SL1 6DQ
Tel. + 44 (0) 1628559650
Fax + 44 (0) 1628559012
e-mail: enquiries@etaplighting.com
www.etaplighting.com

ETAP Export Department

Antwerpsesteenweg 130 2390 Malle Belgium Tel. + 32 (0)3 310 02 11 Fax + 32 (0)3 311 61 42 export@etaplighting.com www.etaplighting.com

ETAP U.A.E.

Energy & Environment Park
Nucleotide Lab Complex, 2nd floor,
Office EO 01
PO BOX 345014, Al Barsha
Dubai, UAE
Tel. + 971 (0)4 434 73 64
Fax + 971 (0)4 437 03 78
export@etaplighting.com
www.etaplighting.com