



B.E.G. Feel comfortable in your building

L N DAGE LUXOMAT REI ON/OFF Adr. DAGE-230/KNX REG DALL2 93338 230 V-, 50/66/12 Prog. DAG-230/KNX REG DALL2 93388

Our tried-and-tested KNX DALI gateway – now DALI-2 certified

The B.E.G. KNX DALI gateway enables the intelligent control and regulation of a wide range of DALI luminaires in the KNX system – now with official DALI-2 certification. In addition to the proven integration of our DALI-LINK multi-sensors and DALI-LINK devices, DALI-2 emergency luminaires can now also be fully controlled and analysed.

Comprehensive diagnostic functions ensure maximum transparency: error messages and system statuses are forwarded directly to higher-level building management systems. All function tests can be flexibly parameterised and their results easily evaluated.

All parameters and functions of the DALI devices can be conveniently configured using the free DCA. The basic device settings are made as usual in the ETS.

For planning the DALI line, we recommend the B.E.G. DALI line planner www.beg-luxomat.com/en-in/dali-line-planner/#/











B.E.G. Feel comfortable in your building

- KNX DALI gateway for controlling DALI lights
- DALI-2 certified product
- Each gateway is for controlling and dimming up to 64 electronic ballasts in 16 groups
- Support for RGB, Tunable White and Human Centric Lighting (DT8)
- Support of B.E.G. DALI-LINK multisensors, push-button modules, push-buttons and DALI relay modules

- Quick replacement of luminaires possible via DCA
- Broadcast command with flashing function for simple commissioning of the lights via built-in operating buttons
- Support for DALI emergency luminaires (DT1) with comprehensive diagnostic and test functions, suitable for connection to building management systems

DALI-LINK DALI-LINK DALI-LINK IN Provide indirect IN Prog. DAG-4-230/NAX REG DALF 2 93338 DAG-4-230/NAX REG DALF 2 93338 EXAMPLE OF THE PROG. RNX DALI gateway

Technical data:

Voltage: 230 V AC -15/+10%

50 / 60 Hz

Dimensions: 90 x 72 x 64 mm (4 TE)

Typ. power input: 5.5 mA (KNX, typical)

Output voltage: 16 V DC (DALI, typical)

Power consumption: 0.9 – 6 W

Degree /

class of protection: IP20 / Class I

Connections and wires: KNX bus terminal black/red

Nominal current: 160 mA Nominal current (max.): 250 mA



DA64-230/KNX REG DALI-2 Gateway 93338