



## ViSTATION-DALI-SYS-REG

Prod.No. 93023 EAN: 4007529930234

- Voltage: 5 V DC
- Dimensions: 90 x 72 x 64 mm (4 TE)
- Power consumption: max. 5 W

### Order data

Designation	Colour	Art.No
ViSTATION-DALI-SYS-REG	grey	93023

## Technical data

Voltage:	5 V DC
Dimensions:	90 x 72 x 64 mm (4 TE)
Power consumption:	max. 5 W
Degree / class of protection:	IP20 / Class II
Ambient temperature:	0 °C to +45 °C
Housing:	Polyamide, UV-resistant
Material color:	grey

## Product information

Virtual Interface Station - The visualisation and remote server for the B.E.G. LUXOMAT®net DALI-SYS lighting management system

Plastic housing, 4 widths units (DIN-rail, top hat)

1 Ethernet/LAN connection

2D floor plan and/or tile view with customer-specific data (separate service costs for graphic design)

For up to 100 DALI-SYS routers per LAN

Central visualisation of light, occupancy and error data

Manual override of individual lighting zones possible

Manual override via scene function possible

User and rights management for individual control of specific rooms

Can be operated via compatible web browser on any user device (smartphone, tablet, PC)

Including separately enclosed 5VDC/2A power supply for DIN rail mounting (~18mm)

Preconfigured for in-house technicians with all rights

Administration access preconfigured for user administration

Weekly timer (external NTP service required)

Calendar program, overwrites week timer for specified days (external NTP service required)

Astro program, e.g. for sunrise or sunset events (external NTP service required)

Show status report, e.g. to list health status of all DALI devices

Send status report regularly by e-mail (external SMTP server required)

This article is a component of a lighting control system from B.E.G., which supports the use of DALI control gear (luminaires, relays) from other manufacturers

The use of DALI application controllers from other manufacturers is not supported

The use of DALI input devices (sensors, push-buttons) from other manufacturers is not supported

Additional system components (hardware) from B.E.G. are required

Additional services (planning, commissioning and maintenance) from B.E.G. are required



