5611 Node Link Datasheet

ROCKGATE

The Node Link offers a link between the truly intelligent wireless lighting solution ActiveAhead and the wired DALI based lighting management system Imagine. The Node Link allows to choose which ActiveAhead groups are made visible on the Imagine system. Also, the whole nearby ActiveAhead mesh network can be linked on to the Imagine system.

The solution optimizes the communication between the systems and minimizes the number of required DALI addresses on the Imagine system. No additional devices are needed to link the systems making the process simple to design, install and setup.

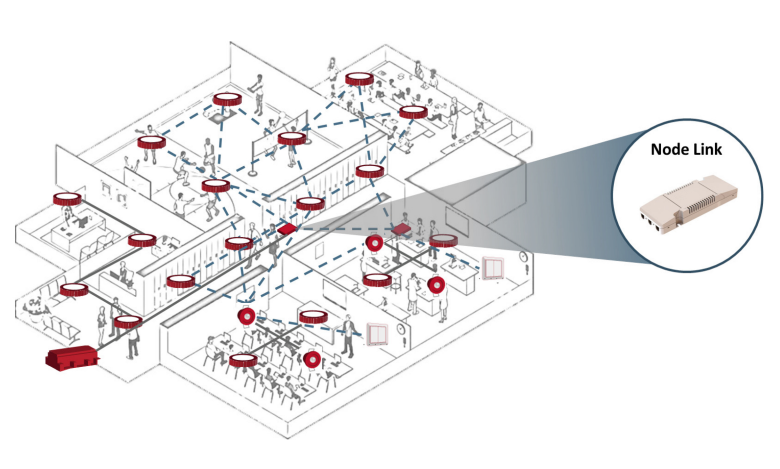
Up-to seven control and seven sensor links can be created allowing numerous use cases from event based control to activating ActiveAhead groups and using corridor hold.

Aggin Ling State of Control of Co

Key Features

- Enables a hybrid lighting solution with ActiveAhead and Imagine solutions
- Get occupancy data from ActiveAhead to the Imagine solution
- Control ActiveAhead solution from the Imagine solution
- Easy to install and setup

Installation Example



ROCKGATE

Links

Control link on DALI system: DALI Part 102-209: DT8 Colour control

LED lamp

Sensor link on DALI system: DALI Part 103-303: Occupancy sensor

Number of links: Max. 7 links per link type

Connections

Doubled terminals for looping the mains and DALI cables

Mains: 3 × 2-pole push-fit terminals Wire section:

0.5 mm² - 2.5 mm² solid or stranded

DALI: 2×2 -pole push-fit terminals Wire section:

0.5 mm² - 2.5 mm² solid or stranded

Electrical data

Input voltage: 100 VAC - 240 VAC 50 Hz / 60 Hz Input frequency: Max. 50 mA Input current: Max. 1 W Input power: DALI consumption: 2 mA Max

Wireless Connectivity

Frequency: 2.4 GHz Transmission power: 0 dBm

Bluetooth Mesh Technology: Omnidirectional Antenna pattern:

Max. distance to closest ActiveAhead Node:

10 m

Max. distance to furthest

linked ActiveAhead Node on the mesh network:

30 m

Operating and storage conditions

Operating temperature: 0 °C to +40 °C

Relative humidity: Max. 85 %, noncondensing

Storage temperature: -20 °C to +70 °C

Mechanical data

Dimensions (mm): (W) 208 x (H) 79 x (D) 30

Material (casing): Flame retardant Polycarbonate

Colour: White (RAL 9016)

Weight: 182 g

Conformity and standards

Conformity:

CE FR EMC emission: EN 55015

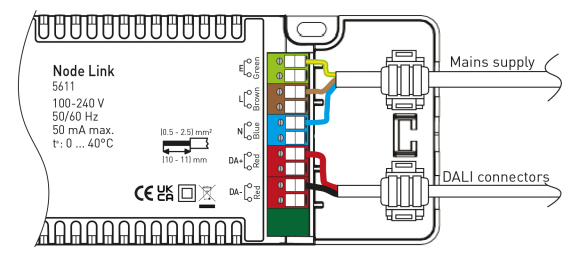
EMC immunity: EN 61547 Safety: EN 61347-2-11

RED: EN 301 489-1, EN 301 489-17, EN 300 328

Isolation mains to DALI: Basic isolation (250 V)

Environment: Complies with WEEE and RoHS directive

Connections Note: Doors of the unit have been removed from this illustration



Dimensions (mm)

