

### 5611 Node Link

The Node Link offers a link between the truly intelligent wireless lighting solution Helvar ActiveAhead® and the wired DALI based lighting management system Helvar 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.

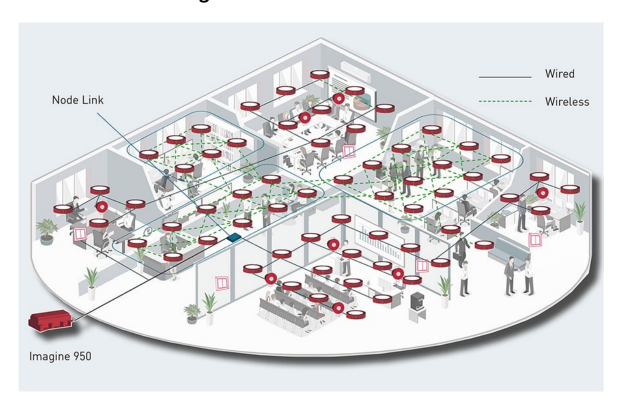
The solution optimizes the communication between the systems and minimizes the number of required DALI addresses on the Imagine system. No additional devices are needed to link the systems making the process simple to design, install and setup.



# **Key Features**

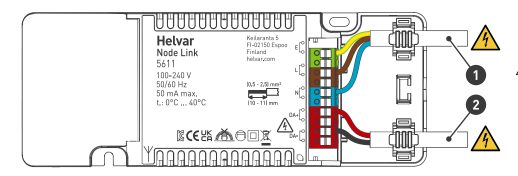
- Enables a hybrid lighting solution with ActiveAhead and Imagine solutions
- Get occupancy data from ActiveAhead to the Imagine solution
- Control ActiveAhead solution from the Imagine solution
- Use ActiveTune personal lighting control on Imagine solution

## **Installation Diagram**





#### **Connections**



- 1. Mains supply
- 2. DALI connectors

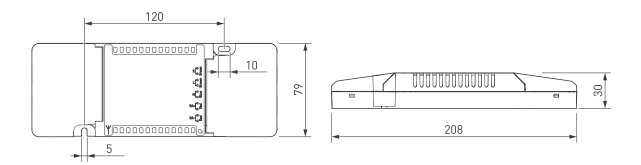
▲ Warning: FELV terminals marked "Risk of electric shock" are not safe to touch!

Note: The wire cover has been removed from the unit for this illustration.

Note: Do not cover! Leave a minimum clearance of 50 mm.

An independent controlgear that can be used where normally flammable materials, including building insulation, are or may be present, but cannot be abutted against any material and cannot be covered in normal use.

### Dimensions (mm)





#### **Technical Data**

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

DALI Part 103-304: Light

sensor

Wall panel link on DALI

system:

DALI Part 103-301: Push button

DALI Part 103-302: Absolute input device

ActiveTune link on DALI svstem:

Number of links:

Max. 7 control links Max. 7 sensor links

Max. 8 wall panel and

ActiveTune links combined with max. 4 wall panels per wall

panel link and max. 4 ActiveTune QR codes per

ActiveTune link.

Connections

Doubled terminals for extending the mains and DALI cables

Mains: 3 × 2-pole push-fit terminals

Wire section: 0.5-2.5 mm<sup>2</sup>,

solid or stranded.

DALI: 2 × 2-pole push-fit terminals

Wire section: 0.5-2.5 mm<sup>2</sup>,

solid or stranded.

Electrical data

Mains supply: 100-240 VAC. 50/60 Hz.

Max. 50 mA

Max. 1 W Input power: DALI consumption: Max. 2 mA

Isolation mains to DALI: Basic isolation (250 V) Wireless connectivity

Operating frequency range: 2402-2480 MHz

Transmission power: 0 dBm

Technology: Bluetooth® Mesh

**Omnidirectional** Antenna pattern:

10 m

10 m

Max. distance to closest

ActiveAhead Node:

Max. distance to furthest 30 m

linked ActiveAhead Node on the mesh network:

Max. distance to wireless

wall panel:

10 m Max. distance to mobile

device using the ActiveTune

app:

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: 208 x 79 x 30 mm

PC-FR Material (casing):

White (RAL 9016) Colour:

Weight: 182 q

Conformity and standards

Conformity:

EMC emission / immunity: EN 55015 / EN 61547

RED: EN 300 328. EN 301 489-1.

EN 301 489-17

EN 61347-2-11 Safety:

**Environment:** Complies with WEEE,

RoHS and REACH

directives.