ActiveAhead Adapter DA (5610)

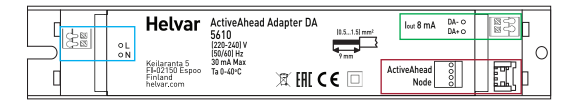
ActiveAhead Adapter DA is a member of the truly intelligent wireless lighting control solution Helvar ActiveAhead®. It enables standard DALI LED drivers to be used in a wireless ActiveAhead luminaire. It connects an ActiveAhead Node and has a DALI output to connect one to four DALI LED drivers.

The ActiveAhead solution has the ability to continuously learn from the space usage and adapt the lighting accordingly. Configuration can be easily completed using the ActiveAhead mobile app.

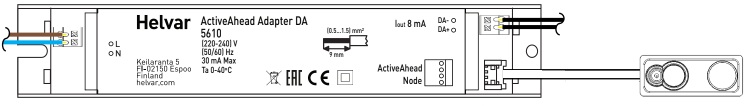
Key Features

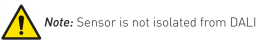
- Enables DALI LED drivers to be used in an ActiveAhead luminaire.
- Inbuilt DALI power supply.
- Connects an ActiveAhead Node.
- Part of the ActiveAhead self-learning wireless lighting control solution.
- Stain relief (5596000) available.

Connections

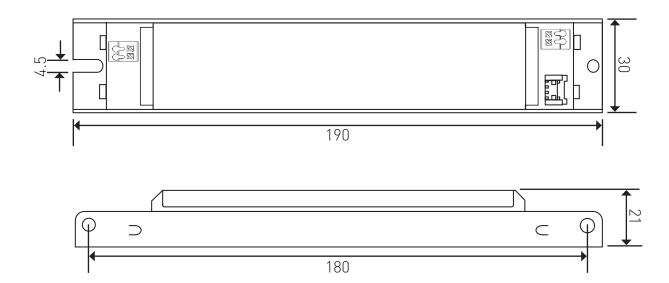


The picture below shows how an ActiveAhead Node Sense is connected to a Freedom Adapter DA.





Dimensions (mm)





Technical Data



Connections

2 × 2-pole push-fit terminals

Mains: Wire section: 0.5 mm² – 1.5 mm² solid or stranded.

 2×2 -pole push-fit terminals

DALI cable: Wire section: 0.5 mm² – 1.5 mm² solid or stranded.

ActiveAhead Node: ActiveAhead Node / Node Sense.

Electrical Data

Input voltage range: 220 V - 240 V Input current: Max. 30 mA

Input power: Max. 1.5 W (DALI short circuit)

Input frequency: 50 Hz - 60 Hz

Output current for DALI: Guarenteed 8 mA (Max. 250 mA)

Node interface: 3.3 V
No load power consumption: 0.15 W

Insulation between circuits & driver case. Mains circuit - ActiveAhead Node interface and DALI output basic isolated.

2012/19/EU WEEE

Mains, Interface and output - Driver case double isolated,

Mechanical Data

Dimensions: 190 mm x 30 mm x 21 mm

Material (casing): Steel IP rating: IP00 Weight: 100 g

Operating conditions

Number of connected DALI devices: Max. 4 DALI LED drivers

Max. DALI cable length: 10 m

Operating temperature: 0 °C to +40 °C

Relative humidity: Max. 85% noncondensing

Storage temperature: -20 °C to +70 °C

Conformity and standards

 EMC emission:
 EN 55015: 2013

 EMC immunity:
 EN 61547: 2009

 Safety:
 EN 61347-1: 2015

 Environment:
 2011/65/EU RoHS

 1907/2006 REACH

Helvar 5610 ActiveAhead Adapter DA: Datasheet