

# **USB-to-DALI Interface Unit (510)**

Helvar

freedom in lighting



The Digidim 510 module is an USB-to DALI interface that provides a convenient method of connecting a personal computer or laptop running Helvar Toolbox programming software to a Helvar Digidim DALI network.

The 510 Interface unit is housed in a standard Helvar panel module. The unit can be simply wall mounted using a Helvar single back box frame, or combined with up to two further modules from the Helvar range, in a triple module (double back box) frame. The module is supplied with both white and black snap-on fascia panels.

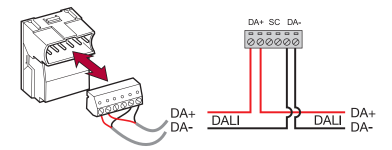
The connection between the PC or laptop and the 510 Interface is via a standard USB/Mini-B cable (supplied).

### **Key Features**

- Simple insertion into Digidim modular panels
- Quick and simple PC-to-DALI connection
- · Black and white fascias included
- Standard mini-B USB connector
- Powered from DALI network



#### **Connections**



Note: Terminal block is supplied with the 510



Technical Data

freedom in lighting

#### **Connections**

**DALI:** DIGIDIM removable connector block

 $0.5 \text{ mm}^2 - 2.5 \text{ mm}^2 \text{ stranded or}$ 

solid core

Max. DALI cable length 300 m

**USB:** Mini-B socket

Max. USB cable length 5 m Note: 5 m cable (USB A to mini-B)

supplied with 510 unit.

**Power** 

**DALI consumption:** 4 mA

**Isolation:** Double isolation from DALI network

Mechanical data

**Dimensions:**  $35.4 \text{ mm} \times 31.8 \text{ mm} \times 48.4 \text{ mm}$ 

Weight: 30 g IP code: IP20

# Operating and storage conditions

Ambient temperature: 0 °C to +40 °C

Relative humidity: Max. 90 %, non-condensing

Storage temperature:  $-10 \, ^{\circ}\text{C}$  to  $+70 \, ^{\circ}\text{C}$ 

## **Conformity and standards**

 Emission:
 EN 55015

 Immunity:
 EN 61547

 Safety:
 EN 60950

**Environment:** Complies with WEEE and RoHS

directives

### Dimensions (mm)

