313 Low-Profile Microwave Detector

The 313 Low-Profile Microwave Detector provides occupancy detection for the automatic control of DALI lighting loads. The unit can also be controlled using the 303 IR (infrared) remote control handset.

The 313 detects movement using its highly sensitive microwave detector. It works by emitting low-power microwave signals and measuring the reflections as the signals bounce off moving objects.

When an area is no longer occupied, the load will switch off after a certain time. This time-out period is configured using Helvar’s lighting system design and control software: Designer, or Toolbox.

Features and Connections

- Microwave sensor
- IR receiver
- Status LEDs

Microwave sensor
Detects movement within the detection range allowing load control in response to changes in room occupancy.

IR Receiver
Receives control and programming commands from a 303 IR (infrared) handset (available separately).

Status LED
The red LED flashes to indicate the following:

<table>
<thead>
<tr>
<th>Valid setting received</th>
<th>Identify Active</th>
</tr>
</thead>
<tbody>
<tr>
<td>![Red LED]</td>
<td>![Identify Active]</td>
</tr>
</tbody>
</table>

Optional connection to external power
12 V to 24 V. See "External Power Supply (Optional)" on page 3.

DALI connection
The DALI connection is made via DA+ and DA– terminals. The DALI input is not polarity sensitive (unless you are using an external power supply).

Detection Pattern

Sensitivity set to maximum
Installation

1. Install the unit: see ‘Connection and Fixing’ on page 2.

2a. Connect the DALI terminal blocks to the sockets located at the rear of the sensor.

2b. If required, connect the optional power supply. See ‘External Power Supply (Optional)’ on page 3.

3. Power the unit up.

4. After the lighting load switches on, by default it will switch off after 20 minutes of no movement detected.

Installation Notes

- Position the sensor so that the occupants of the room are normally inside the detection zone.
- Do not install the sensor within 1 m of any lighting, forced air heating, or ventilation equipment.
- Do not fix the sensor to an unstable or vibrating surface.
- Install the unit as far away as possible from the surface of metal objects.
- The detection pattern illustrated (see ‘Detection Pattern’ on page 1) is based on a mounting height of 2.8 m.
- A lower mounting height will decrease the overall size of the detection zone.

Connection and Fixing

Mounting hole

1. External power cable optional

2. Attach cable clamp

3. Ø 68 mm

4. WARNING Take special care when bending springs to install the unit

Surface Back Box SBB-A

Note: Order the SBB-A surface mount box separately.
External Power Supply (Optional)

The following table gives the various 12 V to 24 V external power supply units that can be used, as well as the sensor hardware revision needed for each of them. With some models, you must make a wire link between the DALI negative terminal and the negative terminal of the external power supply, as shown in the figure.

<table>
<thead>
<tr>
<th>External Power Supply (EPS)</th>
<th>Current limited</th>
<th>Link from DA– to EPS–</th>
<th>Sensor hardware revision</th>
</tr>
</thead>
<tbody>
<tr>
<td>Helvar 401</td>
<td>Yes</td>
<td>No</td>
<td>Any</td>
</tr>
<tr>
<td>Helvar 402</td>
<td>Yes</td>
<td>Yes</td>
<td>Any</td>
</tr>
<tr>
<td>Helvar 403</td>
<td>Yes</td>
<td>No</td>
<td>Any</td>
</tr>
<tr>
<td>Helvar LL6-U-C LED</td>
<td>Slow</td>
<td>No</td>
<td>4 or later</td>
</tr>
<tr>
<td>Generic 12 V to 24 V</td>
<td>No</td>
<td>No*</td>
<td>4 or later</td>
</tr>
</tbody>
</table>

* Except in some cases where the generic EPS output is referenced to earth.

Remote Control

You can use the Helvar 303 IR Remote Control to send signals to the 313 detector to:
- recall lighting scenes 1–4;
- adjust light levels;
- store current level; and
- install preset levels for scenes 1–4.

Helvar 303 IR Remote Control
See the 303 Remote User Manual (Helvar Document D004744) for full details.

Other Functions

Sensitivity
Adjust the sensitivity using Designer, or Toolbox [Helvar’s lighting system design and control software].

Note: On maximum sensitivity, the detector unit is extremely sensitive to movement and may detect through glass, thin walls or partitions. If this causes a problem, reduce its sensitivity.

Adjusting On, Exit and Transition Time-Outs
The default time-outs for On, Exit and Transition can be altered using Designer, or Toolbox.

Check Connection to DALI Network
To make sure that the sensor is correctly connected the DALI network, use the Identify function in Designer, or Toolbox.

Using Designer and Toolbox Software
When using Designer, connect the PC to the lighting network via a Helvar router.
When using Toolbox, connect the PC to the lighting network via a Helvar serial or USB interface.

For information about Designer and Toolbox, see the System Software section of www.helvar.com.
Technical Data

Connections
External power / DALI:
- Removable terminal block
- Wire size: 0.5 mm² – 2.5 mm²
- Solid or stranded

Cable rating:
- All cables must be mains rated.

Power
DALI supply input:
- 13 V to 22.5 V
DALI consumption:
- 20 mA
 Note: DALI consumption is less than 2 mA when external power is supplied to the unit.

[Optional] External Power:
- 12 V to 24 V; 0.3 W

Remote control functions
Use Helvar 303 remote control to:
- Recall lighting scenes 1–4
- Adjust light levels
- Store current level
- Install preset levels for scenes 1–4
 Note: Adjust sensitivity using Designer, or Toolbox [not by remote control unit].
 Factory setting for sensor sensitivity: 9 (maximum).

Microwave operating frequency
Frequency:
- 5.8 GHz

Mechanical data
Mounting hole diameter:
- 68 mm
Bezel diameter:
- 76 mm
Recommended clearance depth:
- 80 mm [without protective cover]
- 100 mm [with protective cover]
 [incl. 50 mm for cabling]
Material (casing):
- Flame retardant ABS and PC/ABS
Finish/Colour:
- Matt / White RAL 9003
Weight:
- 90 g
IP code:
- IP30

Operating conditions
Ambient temperature:
- 0 °C to +35 °C
Relative humidity:
- Max. 90 %, noncondensing
Storage temperature:
- –10 °C to +70 °C

Conformity and standards
EMC emission:
- EN 61000–6–1
EMC immunity:
- EN 61000–6–3
Safety:
- EN 60730–1
Environment:
- Complies with WEEE and RoHS directives.

Version information
Software version:
- 6
Hardware version:
- Rev. 4