

DALI Outside Light Sensor (329)

The 329 DALI External Light Sensor, when used in conjunction with a Helvar Lighting Router based controls system, can provide energy savings by adjusting light levels based on the available daylight.

Mount the 329 outdoors to monitor the level of daylight. For instance, bright sunlight will raise the overall light level in the rooms of a building. The sensor will detect this, and the system will reduce the energy levels supplied to the lamps. If the day then becomes overcast, the system will respond to the lower levels of ambient light by increasing the energy provided to the lamps. By profiling the building (measuring the daylight contribution per room), the system can be used to maintain an approximate constant light level, and thereby reduce energy use.

The 329 is for mounting outdoors. The unit head assembly is waterproof when correctly installed and mounted vertically, and can tolerate a wide range of operating temperatures and conditions.

Key Features

- Open loop light control
- Light range of 1 LUX 100,000 LUX
- Simple mounting
- Easy connection to Helvar router system

Incident Light (lux)	Light Level Output Value	Equivalent To
≤1	0	Darkness
2	11	
5	26	
10	38	Twilight
20	49	
50	65	
100	76	Dark day
200	87	
500	102	
1,000	114	Overcast day
2,000	125	
5,000	140	
10,000	152	Full daylight
20,000	163	
50,000	178	
100,000	190	Bright sunlight



freedom in lighting



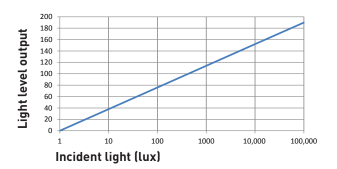


Installation Notes

- The unit is intended for wall mounting.
- Isolate the mains supply before installation.
- Cabling must be 230 VAC mains rated.
- Do not mount sensor in direct line of artificial light sources, e.g. lamps, uplighters.
- The unit must be mounted vertically, i.e. with the clear Sensor Head Cover pointing upwards. Any convenient surface may be used as long as the sensor element has a reasonably unrestricted view of the sky.
- To avoid the possible risk of lightning strikes, never install the external light sensor at the highest point on a building.

Light level output

The external light sensor is calibrated to provide a scaled light level output of 0 to 200 covering the full range of daylight. The sensitivity of the external light sensor is factory-set, and no adjustment is required.



Light sensing angle

Vertical plane: unrestricted viewing angle of 170°.

Horizontal plane: 360° viewing angle.





Technical Data

Freedom in lighting

Connections

DALI Wire size: 1.0 mm² – 2.5 mm²

2-core solid, flexible or

stranded

Max. length: 300 m @ 2.5 mm²

(part of DALI subnet)

Connector type: Screw terminals:

N: DALI + L0: DALI -

L1: No connection

Cable rating: All cables must be mains

rated

Power supply

DALI power supply: 13 V - 22 V **DALI consumption:** 10 mA

Sensor

Sensor element: Photodiode matched to

human eye response

Light sensing angle: When mounted vertically:

85° from vertical; Horizontal plane: 360°

Working light range: 1 LUX - 100,000 LUX

Light level reading output: 0-200

Mounting

Mounting angle: Vertical (clear sensor head at

topJ

Mounting points: $2 \times M4$ (No. 8 woodscrew) (for

fixing centres see diagram)

Mechanical data

Dimensions: 148 mm × 82 mm × 87 mm

Material:

Base & mounting bracket: Black ABS

Socket & sensor accessory: Black glass-filled nylon

Sensor cover: Toughened acrylic (UV stable)

Weight: 250 g **IP code:** IP65

Operating conditions

Ambient temperature: -35 °C to +70 °C

Relative humidity: Max. 90 %, non-condensing

Storage temperature: -35 °C to +70 °C

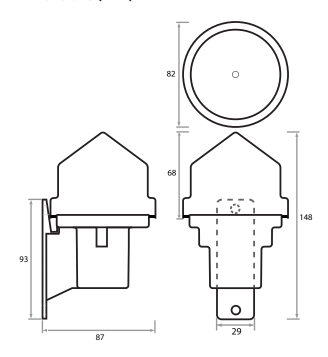
Conformity and standards

EMC emission: EN 55015
EMC immunity: EN 61547
Safety: EN 60950

Environment: Complies with WEEE and

RoHS directives

Dimensions (mm)



Fixing centre locations

(Dimensions in mm)

