Internal Ceiling Mounted Light Level Sensor



Features

- Flush or surface mount options.
- 24Vac/dc supply
- 0-10Vdc output

Specification

Sensor reference Photo-diode Accuracy $\pm 5\%$ across range

Field of view 360°

Coverage 7 metres max.

Light range: 10 - 2000 Lux

Supply voltage 24Vac/dc

Dimensions See Page 2

Temperature -10 to +40C

Humidity 90%RH non-condensing

Material Flame retardant ABS, polypropylene

Conformity EMC, LVD, CE Marked

Country of Origin UK

Product Codes

LL-SC-V

Ceiling light level sensor 0-10Vdc, output flush mount

LL-SC-V-S

Ceiling light level sensor 0-10Vdc, output surface mount

Technical Overview

The LL-SC is a light level transmitter designed for use in the active control of artificial lighting, both to optimise light levels and to achieve maximum energy efficiency.

The LL-SC transmitter uses a photo-diode cell to detect light levels in the 10-2000 lux range, providing a linear 0-10Vdc output signal.

The LL-SC is designed to be ceiling mounted for the measurement of all types of light levels.

Installation

- Avoid direct sunlight entering the sensor.
- Do not site within 1m of forced air heating or ventilation.
- Do not site within 1m of any lighting.
- Do not fix to a vibrating surface.

Flush Mounting

Flush mounting is achieved using the plastic bracket and clips provided. The LL-SC should be installed in a ceiling tile through a 64mm hole. Ensure that the ceiling tile is of suitable material to support the weight of the unit and that there is sufficient clearance above the ceiling. No access is required to the ceiling void, other than for wiring.

Surface Mounting

Surface mounting is effected using the optional surface back box. Side knockouts are provided for cable entry. Fixing lugs allow mounting to BESA boxes or metal boxes. Optional security screws can be fitted to prevent removal.

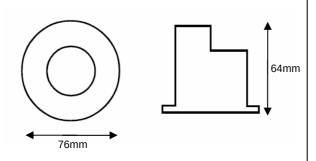
Connections

24V = Supply0v = Gnd

O/P = 0-10Vdc output

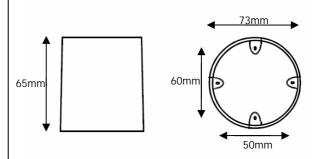
Dimensions

Main Housing:

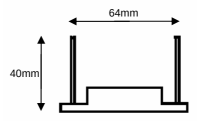


Dimensions (continued)

Surface Back Box:



Flush Mounting Bracket:



Trend scaling

10-2000 Lux:

Trange 2000
Brange -1980
Upper 2000
Lower 10
Exp 4

UK Sales Tel: 0845 345 7253 Page 2 of 2 International Tel: +44 1732 861225