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Features and Benefits

- 0-10Vdc output
- IP65 housing
- Snap-fit cover
- 24Vac/dc powered
- Link selectable output

Technical Overview

The LL-P-V 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-P-V transmitter uses a photo-diode cell to detect light levels in a selection of lux ranges, providing a linear 0-10Vdc output signal.

The LL-P-V is designed for outdoor mounting for the measurement of external light levels.

Product Codes

LL-P-V External light level sensor, 0-10Vdc Output measuring range selectable

Specification

Sensor reference Accuracy Ranges (Switch selectable):

Power supply Connections Output Housing: Material

Dimensions Environmental:

Housing:

Media: Protection Country of origin Conformity Photo-diode ±5% across range

10-2000 Lux 10-10,000 Lux 24Vac/dc (±10%) 3-wire 0-10Vdc

PC/GF (Halogen free, flame retardant & UV stabilized) 125 x 105 x 85mm

-30 to 60°C 0 to 95% non-condensing -10 to +50°C IP65 UK EMC, CE & UKCA Marked

WEEE Directive:

X

At the end of the products useful life please dispose as per the local regulations. Do not dispose of with normal household waste Do not burn.

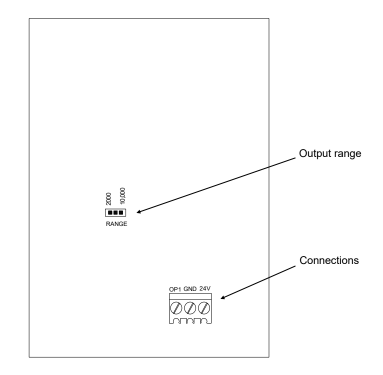


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Installation & Connections

- 1. Release the snap-fit lid by gently squeezing the locking tab.
- 2. Feed the cable through the waterproof gland and terminate the cores at the terminal block. Leaving some slack inside the unit, tighten the cable gland onto the cable to ensure water tightness.
- 3. If the sensor is to be mounted outside, it is recommended that the unit be mounted with the cable entry at the bottom. If the cable is fed from above then into the cable gland at the bottom, it is recommended that a rain loop be placed in the cable before entry into the sensor.
- 4. Set jumper links according to output type required.
- 5. Snap shut the lid after the connections have been made.
- 6. Before powering the sensor, ensure that the supply voltage is within the specified tolerances.



Connections

- O1P 0-10Vdc output
- GND Common 0V
- 24V Supply voltage 24Vac/dc

Output ranges

- 10 to 2000
- 10 to 10,000

Whilst every effort has been made to ensure the accuracy of this specification, Sontay cannot accept responsibility for damage, injury, loss or expense resulting from errors or omissions. In the interest of technical improvement, this specification may be altered without notice.

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