



Installation Instructions

Luminaire Code(s) - 4L2/1004, /1005, /1006, /1007

General Installation Instructions

These instructions should be read carefully prior to any installation and retained after completion for further reference and maintenance. Please give these instructions to the building owner/occupier after installation. lmportant-safety

- Before installation, maintenance or lamp replacement, ensure that the mains supply to the luminaire is switched off and the circuit supply fuses are removed or the circuit breaker is turned off.
- It is recommended that only a qualified electrical contractor carries out the installation of this luminaire and that the luminaire is installed in compliance with the current edition of the IEE Wiring Regulations.
- The person carrying out the installation is to check and verify that the total load on the circuit, including that of this luminaire does not exceed the rating of the circuit cable, fuse or circuit breaker.
- 4. Where a luminaire incorporates discharge control gear (inductive load), the circuit capacity and ratings require careful sizing to avoid nuisance tripping of the protective device used in the installation.
- Where applicable, careful consideration should be taken during installation to ensure that all fixings and/or suspensions are of a suitable size for the luminaire being installed.

Ratings

- 1. All luminaires are manufactured & tested in compliance with the requirement contained within BS EN 60598 and are CE marked.
- 2. All luminaires that are of Class 1 construction and that are marked accordingly, MUST be earthed.
- 3. All luminaires are designed to operate at 230Volts AC -6% / +10% = 216Volts to 253Volts. Do not operate outside these voltages.
- 4. All luminaires are only suitable for applications within their rated Ingress Protection limits as stated.

Exclusions to Warranty

Please Note - The limited warranty shall be null and void in the following circumstances: -

Failure by the installer, end user or any third party to exercise caution to protect any covered product or part from outside damage, adverse temperature (normal operating ambient temperature $-10 - 40^{\circ}$ C), humidity conditions, fluctuations in the electrical system or physical abuse as well as failure related to workmanship in the installation of the products or parts.

This luminaire contains built-in LED lamps. LED Floodlight with PIR This luminaire contains built-in LED lamps. LED lamps cannot be changed in the luminaire 874/2012

Installation

- Remove mounting bracket to facilitate installation.
- Position and fix the bracket to a suitable solid surface using suitable fixings. Care should be taken to ensure a secure fixing.
- Secure luminaire to installed bracket and tighten Allen bolts.
- Luminaire is supplied pre-wired with 500mm of rubber insulated cable. Supply cable to be terminated in a suitable junction box enclosure. Ensure correct polarity is observed

Connect as follows:-

 $\begin{array}{ccc} \text{LIVE} & & \text{(L)} & \text{BROWN OR RED} \\ \text{EARTH} & & & & \text{GREEN / YELLOW} \\ \text{NEUTRAL} & & & \text{(N)} & \text{BLUE OR BLACK} \\ \end{array}$

- · Supply cable should be installed with adequate drip loop to prevent ingress of moisture through the cable gland.
- Restore mains supply, switch on and test for satisfactory operation.

Please Note: If the ambient light level is above 10lux the Floodlight will not switch on, to test operational functionality please cover the Polycarbonate PIR Lens found at the front of the luminaire, the floodlight will then switch on for 50 secs (+/-20s).

Notes:

- Care should be taken when positioning luminaires with integral photoelectric cells. For optimum operation, luminaires should be installed in a north or south facing orientation.
- Avoid installing close to high reflectance surfaces.
- Avoid locations where the photoelectric cell would have difficulty detecting the daylight.
- Avoid locations where the photoelectric cell could detect light from other lighting equipment.
- Do not install near timed light sources or in shaded areas as the PIR / light sensor could be inadvertently triggered.
- Do not cover the device.
- Adequate clearance must be allowed between any point on the rear of the luminaire & the surface above to allow for adequate air circulation.
- . Do not install with PIR pointing upwards.

PIR Settings

Sens – Max 8m Time – 50±20s Lux - Night<10lux Detection Angle – 120°

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Lighting Installations:

It is suggested that the following information be read when undertaking exterior floodlight installations.

E1 Intrinsically Dark Areas National Parks, Areas of Outstanding Natural Beauty, etc
E2 Low District Brightness Areas Rural and Small Village locations
E3 Medium District Brightness Areas Small Town Centres and Urban Locations

E4 High District Brightness Areas Town & City Centres with a high level of night-time activity

Where the area to be illuminated is in the vicinity of two categories, then it is suggested to adopt the more restricted option.

Obstructive light Limitations for Exterior Lighting Applications

Environmental	Sky Glow ULR	Light into Windows Ev (Lux)		Source Identity		Building Luminance before Curfew	
Zone	(Max. %)	Before curfew	After curfew	Before curfew	After curfew	Ave. L (cd/m ²)	Max L (cd/m ²)
EI	0	2	I	0	0	0	0
E2	2.50	5	I	20	0.5	5	10
E3	5.00	10	2	30	1.0	10	60
E4	15.00	25	5	30	2.5	25	150

ULR Upward Light Output Ration of the installation and is the maximum permitted %age of the luminaire flux for the installation

Ev Vertical Illuminance in Lux Light intensity in Candelas

L Luminance in Candelas per square metre

- 1. Light into windows values are suggested maximums and need to also include any existing light at the point of measurement
- 2. Source Identity applies to each source in the potentially obstructive direction, outside the area of Illumination
- 3. **Building Luminance** should be limited to avoid over lighting and relate to the general brightness. This relates directly to buildings being illuminated rather than spill light from other lighting installations or fittings mounted on buildings to illuminate other areas.

This information is for guidance purposes only and may be supplemented by any local requirements imposed the local planning department in which the lighting is to be installed. It is recommended that the relevant planning department be contacted prior to the installation taking place.

It is also suggested that the following legislation is also considered prior to the installation of exterior lighting. – Section 102 of the Clean Neighbourhoods and Environment Act 2005 amends Section 79(1) of the Environmental Protection Act 1990 to extend the statutory nuisance regime to include statutory nuisance from artificial lighting: (fb) - "artificial light emitted from a premises so as to be prejudicial to health or a nuisance".















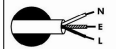
Maintenance:

1. This luminaire contains no serviceable parts.



Disposal of Electronic Equipment WEEE Directive 2002/96/EC

This product falls within the scope of the Waste Electrical & Electronic Equipment Directive (WEEE), which means the product should not be disposed of as normal household waste. Ensure that this luminaire and lamp is disposed of in accordance with the WEEE Directive. Contact a local Council Waste Dept. Local Amenity Site, or the DTI for further information. **RoHS** - All components and materials used in this product are **RoHS** 2002/95/EC compliant.



Blue / Black

Brown / Red

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