

CASTRA
SECURITY FLOODLIGHT PIR
LSMFSP-05



PRODUCT MUST BE INSTALLED THROUGH A SWITCH TO ACTIVATE CONNECTION MODE

Voltage :220-240V AC, 50-60Hz
Wireless IEEE standard : Wi-fi 2.4Ghz b/g/n

PIR

The PIR Sensor can be aimed to cover the desired detection area, and has a maximum range of up to 10 Meters over a 120° degree area. Detection range is controlled by the angle of the PIR, for maximum range, point PIR directly horizontal. To reduce range, tilt the PIR towards the ground. PIR Settings in the APP allow the following adjustments:

- **Time ON** = from 10 seconds (+/- 5 seconds) to 30 minutes (+/- 2 minutes),
- **Ambient Light** = 2 Lux to 2000Lux, ambient light controls when the PIR will detect movement. For typical dusk light levels, we suggest around 50% setting.
- **Sensitivity** – Adjust the amount of movement needed to trigger the PIR

Dusk Till Dawn Mode:

The PIR features an internal photocell, that can detect light levels to come on and stay on all night until set lux level is reached. Ideal for all night illumination.

Night Glow Mode:

Allowing a 10% low light level continuous illumination, increasing to full brightness when movement is detected, Ideal for security use or ensuring some illumination at all times.

This product range is designed for domestic outdoor use. Not suitable for interior use. If outdoor connection is required, use a suitably IP rated junction box and terminals. Glands used must be suitable for HO5RN-F cable as supplied with the luminaire. The Floodlight is pre-wired with 1.0M of HO5RN-F cable, removing the need to open the housing. The external flexible cord or cable of this luminaire cannot be replaced; if the cord is damaged, the luminaire shall be destroyed.

NOTE – To comply with regulations, installation must be carried out by suitably qualified competent person and in accordance with the current IEE Wiring Regulations (BS761) and Building Regulations. A copy of the instructions must be left for the user/maintenance engineer for the future reference.

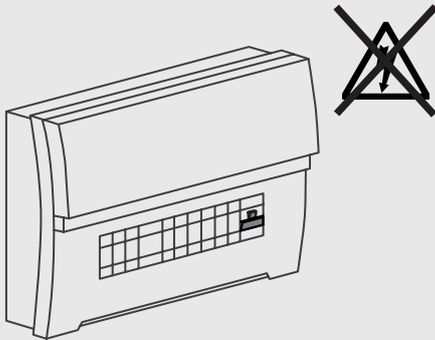
For non-UK, please refer/consult local requirements

ENSURE ELECTRICAL SUPPLY IS DISCONNECTED/ ISOLATED BEFORE COMMENCING INSTALLATION



NOTE – During the first 48 hours of operation, the PIR may cause the LED floodlight to operate as it self adjusts to the ambient light level of the installation.

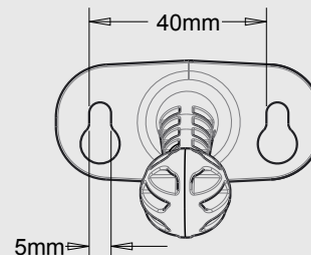
①



②

Turn OFF power supply, ensure all required equipment and tools are present. For optimal detection, avoid placing near sources of heat e.g. extractor vents

- Power Drill
- Applicable screws and fixings



Tech Help Line
UK - **0330 0249 279**
Non UK - **+44 (0)1952 238 100**

Supplied by LUCECO
Stafford Park 1
TF3 3BD ENGLAND

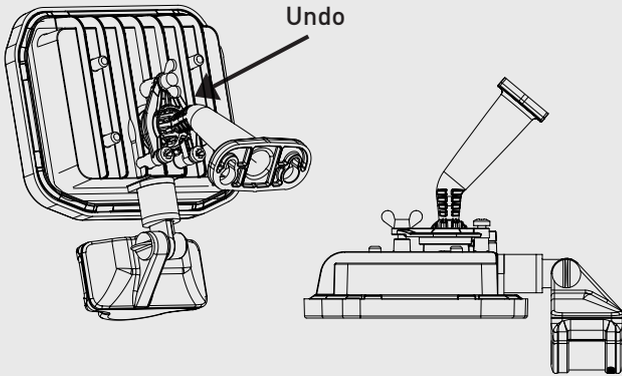
Servicio de asistencia telefónica
UK - **0330 0249 279**
Non UK - **+34 93 829 55 74**

[EU] Luceco SE
C/Bobinadora 1-5 08302 Mataró
Barcelona, Spain

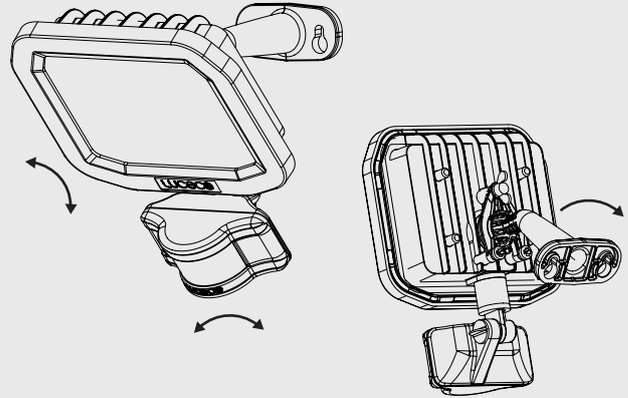
Visit our website at www.luceco.com

Visite nuestra web en www.luceco.com

- ③ With a suitable mounting position identified, loosen main fixing bolt on the rear of the housing and tilt to allow access to fixing holes.



- ④ Fit floodlight to the wall using suitable fixings. Tilt and rotate floodlight to desired angle and securing fixing bolt. Ensure product is secure.



- ⑤ Connect the pre-wired cable to the electrical supply, observing the correct polarity.



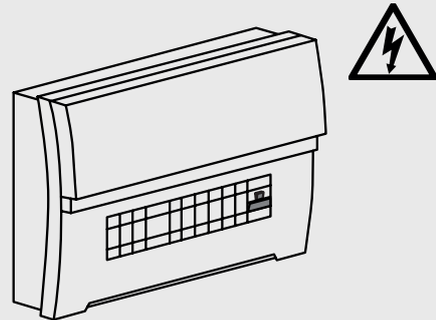
Note - Cables must be grounded

LIVE = BROWN

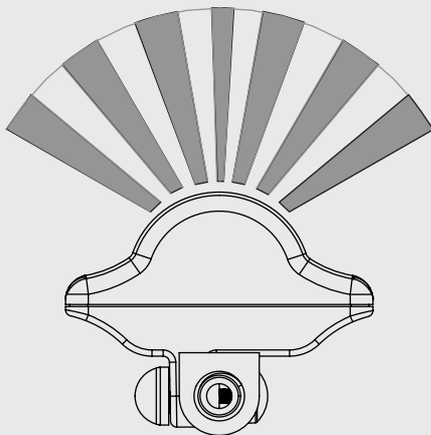
NEUTRAL = BLUE

EARTH = YELLOW/GREEN

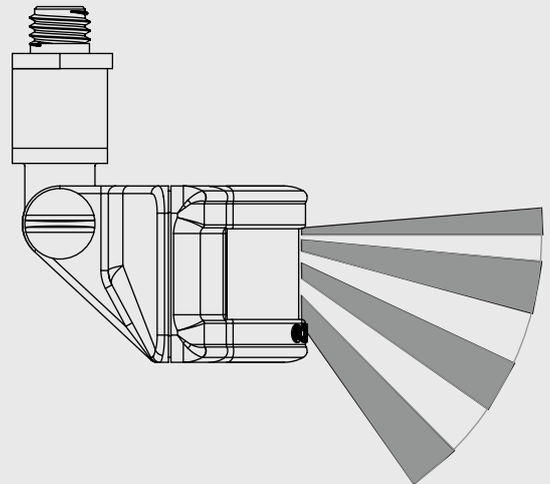
- ⑥ When connections are safe reinstate power.



PIR



VIEWED FROM ABOVE



Tech Help Line
UK - **0330 0249 279**
Non UK - **+44 (0)1952 238 100**

Supplied by LUCECO
Stafford Park 1
TF3 3BD ENGLAND

Servicio de asistencia telefónica
UK - **0330 0249 279**
Non UK - **+34 93 829 55 74**

[EU] Luceco SE
C/Bobinadora 1-5 08302 Mataró
Barcelona, Spain

Visit our website at www.luceco.com

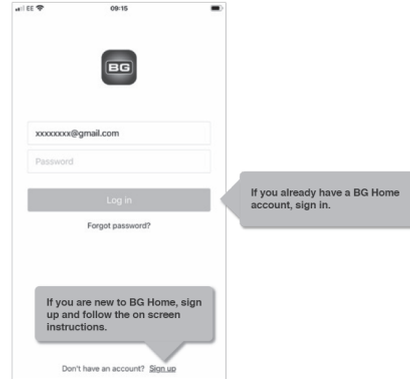
Visite nuestra web en www.luceco.com

1. Download & create BG Home account

1.1. Download and Install the BG Home App on your Smart device



1.2. Create an account



2. Connecting to WiFi & setting up first device

1. Ensure that your lighting device is connected to the power supply and turned ON.
2. When switched on, the lighting device will be in configuration mode (red LED indicator in PIR will flash quickly).

Note: if the lighting device is not in configuration mode, turn the light switch OFF and ON 4 times to active configuration mode – OFF for 1 second, ON for 1 second.

3. Go to the BG Home app and “Add Device”.

4. Follow the on-screen instructions to setup your device. Please make sure your phone is connected to 2.4GHz WiFi (not 5GHz) so your device can be discovered and setup successfully.
5. Once connected to WiFi, you will be prompted to select which device to connect from those in configuration mode. Follow based on lighting device you are setting up.
6. When successfully connected, the lighting device will stop pulsing and stay switched on. Proceed to “Room” allocation and device “Naming”.
7. When successfully set up, the app will indicate a successful connection.

NOTE: If trying to setup multiple light fittings all connected to the same lighting power circuit, first select and successfully set up one device. After this repeat Setup, the app should automatically detect other devices in configuration mode and prompt you to connect. If not automatically detected, repeat add “WiFi equipment” setup.

United Kingdom Warranty

For other territories and for further information, please see www.luceco.uk for details

Products are protected by warranty for a period of 3 years from date of purchase against defects in material and workmanship (unless otherwise stated). Should a product fail to perform as described within the warranty period it will be repaired or replaced with the same or equivalent product by Luceco, free of charge provided that you: (1) return the product to us with shipping charge prepaid, (2) provide us with proof of the original date of purchase and (3) quote our return authorization number.

Repaired or replaced products will be returned to you with shipping charges prepaid. Replacement products may be refurbished or contain refurbished materials. If in our sole discretion, we are unable to repair or replace a defective product, we will refund the purchase price of the product.

This warranty will not apply if in our judgment, the product fails due to damage in shipment, handling, storage, accident, abuse or misuse, or if it has been used in a manner not conforming to our product instructions, has been modified in any way, or has any serial number removed or defaced. Repair or attempted repair will void this warranty. Our maximum liability under the terms of this warranty is limited to the purchase price of the product covered by the warranty.

The warranty is given under English Law. If any part of this warranty is deemed unenforceable (including any provision in which we exclude our liability to you) the enforceability of any other parts of the warranty will not be affected. These terms do not reduce your statutory rights.

For Non-UK please contact Local Luceco Office for details. THESE TERMS AND CONDITIONS ARE SUBJECT TO CHANGE WITHOUT PRIOR NOTICE.

Eventually, you may want to replace this fitting;

Environmental Protection W.E.E.E (Wheellie Bin Symbol for EU ONLY)

This symbol is known as the “crossed-out” wheellie Bin Symbol”. When this symbol is marked on a product or battery, It means that it should not be disposed of with your general household waste. Some chemicals contained within electrical/electronic products or batteries can be harmful to health and the environment. Only dispose of electrical/electronic/battery items in separate collection schemes, which cater for the recovery and recycling of materials contained within. Your co-operation is vital to ensure the success of these schemes and for the protection of the environment.

Tech Help Line
UK - **0330 0249 279**
Non UK - **+44 (0)1952 238 100**

Supplied by LUCECO
Stafford Park 1
TF3 3BD ENGLAND

Servicio de asistencia telefónica
UK - **0330 0249 279**
Non UK - **+34 93 829 55 74**

[EU] Luceco SE
C/Bobinadora 1-5 08302 Mataró
Barcelona, Spain

Visit our website at www.luceco.com

Visite nuestra web en www.luceco.com

UK DECLARATION OF CONFORMITY		UK CA
This declaration has been issued under the sole responsibility of the manufacturer.		
Product		
<ul style="list-style-type: none"> Smart Lighting Code: LSMFSP20B150 		
Name and address of the manufacturer or his authorised representative:		
Luceco plc Luceco UK Ltd: Building E, Stafford Park 1 Telford, Shropshire, TF3 3BD, UK		
The object of the declaration is in conformity with the relevant Union harmonisation legislation.		
Radio Equipment Regulations 2017 as amended The Restriction of the use of Certain Hazardous Substances in Electrical and Electronic Equipment Regulations 2012 as amended		
References to the relevant designated standards used or references to the other technical specifications in relation to which conformity is declared:		
EN 60598-1:2015+A1:2018 EN 60598-2-5:2015 EN IEC 62031:2020 EN 62493:2015 EN 62471:2008 IEC/TR 62778:2014 (EU) 2019/2020 (EU) 2019/2015	ETSI EN 300 328 V2.2.2 ETSI EN 301 489-1 V2.2.3 ETSI EN 301 489-17 V3.2.4 EN IEC 55015:2019+A11:2020 EN 61547:2009 EN IEC 61000-3-2:2019 EN 61000-3-3:2013+A1:2019	
Signed for and on behalf of Luceco UK Ltd Name: Sam Evans Position: Technical Manager		Signature: On: 15/06/2021

EU DECLARATION OF CONFORMITY		CE
This declaration has been issued under the sole responsibility of the manufacturer.		
Product		
<ul style="list-style-type: none"> Smart Lighting Code: LSMFSP20B150 		
Name and address of the manufacturer or his authorised representative:		
Luceco plc, Luceco Southern Europe, S.L. C/ Bobinadora 1-5 08302 Mataró, Barcelona (SPAIN)		
The object of the declaration is in conformity with the relevant Union harmonisation legislation.		
2014/53/EU Radio Equipment Directive 2011/65/EC, 2015/863/ EU Directive RoHS Restriction of the use of certain hazardous substances in electrical and electronic equipment		
References to the relevant designated standards used or references to the other technical specifications in relation to which conformity is declared:		
EN 60598-1:2015+A1:2018 EN 60598-2-5:2015 EN IEC 62031:2020 EN 62493:2015 EN 62471:2008 IEC/TR 62778:2014 (EU) 2019/2020 (EU) 2019/2015	ETSI EN 300 328 V2.2.2 ETSI EN 301 489-1 V2.2.3 ETSI EN 301 489-17 V3.2.4 EN IEC 55015:2019+A11:2020 EN 61547:2009 EN IEC 61000-3-2:2019 EN 61000-3-3:2013+A1:2019	
Signed for and on behalf of Luceco SE S.L Name: Sam Evans Position: Technical Manager		Signature: On: 15/06/2021