

Professional Rewireable Floodlight



LEDPR070B Black LEDPR070WH White

LEDPR0100B Black LEDPR0100WH White



1. General Information

These instructions should be read carefully in full before installation and retained for further reference and maintenance.

2. Safety

- Before installation or maintenance, ensure the mains supply to the floodlight is switched off and the circuit supply fuses are removed or the circuit breaker turned off.
- It is recommended that a qualified electrician is consulted or employed for the installation of this floodlight and that it is installed in accordance with current IEE wiring and Building Regulations.
- Check that the total load on the circuit including when this floodlight is fitted does not exceed the rating of the circuit cable, fuse or circuit breaker.
- DO NOT place any object closer than 1 metre in front of the floodlight.

3. Technical Specifications

- 230V AC 50Hz
- This PIR sensor is of class I construction and must be earthed
- Colour Temperature: 4000K
- Energy Efficiency: Class F
- Operating Temperature: -20°C to +40°C
- IP65 Rated, suitable for restricted external applications
- Dimensions (H x W x D): 235 x 305 x 66mm
- CE Compliant

LEDPRO70B & LEDPRO70WH

- 70W LED Non replaceable lamp
- Energy Usage: 70kWh/1000h
- Lumen Output: Black = 7800lm, White = 7800lm

LEDPRO100B & LEDPRO100WH

- 100W LED Non replaceable lamp
- Energy Usage: 100kWh/1000h
- Lumen Output: Black = 12,000lm, White = 12,000lm

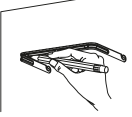


4. Installation

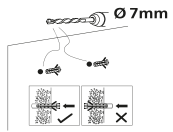
- Ensure the mains supply is switched off and the circuit supply fuses are removed or the circuit breaker turned off.
- An isolating switch should be installed to enable the power to be switched ON and OFF to the floodlight. This allows the unit to be easily switched OFF for maintenance purposes.



 Mark the position of the mounting holes on the wall using the U bracket supplied as a template.



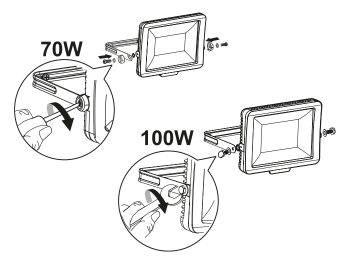
• Drill the holes for the wall plugs ensuring not to infringe on any gas/water pipes or electrical cables that may be hidden below the surface.



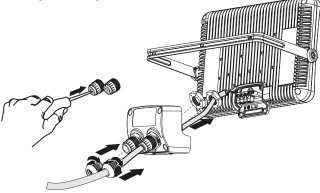
 Fix the U bracket to the wall using the correct screws for the wall plugs being used. Note: Ensure that when you mount this, the slots at the end of the bracket open upwards to allow you to easily attach and secure the floodlight when ready.



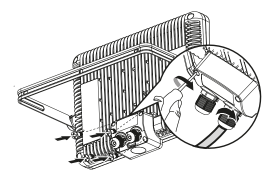
 Attach the floodlight to the U bracket fitted to the wall. You can pre-fit the supplied fixing screw/bolt and washers to the floodlight before you do this, the screws/bolts will just need to be loose enough to fit over the upward-facing slots at the end of the U bracket. Make sure the washers are in the correct order as per the diagram. When the floodlight is in place, secure the screws/bolts, ensuring not to overtighten.



 Pass the supply cable through the holes(s) provided in the backplate ensuring that a cable gland, grommet or sealing compound is used to maintain the IP rating of the floodlight.



- Terminate the supply cable into the terminal block (see section 5. Connection diagram) ensuring correct polarity is observed and that all bare conductors are sleeved.
- Attach the backplate to the floodlight, and apply pressure to the top and bottom, then secure all four fixing screws ensuring not to overtighten.

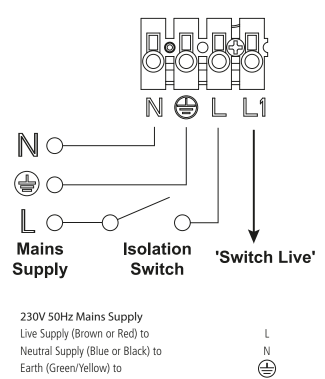




5. Connection Diagram

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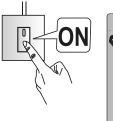
• Connect the 230V 50Hz mains supply cable as follows;

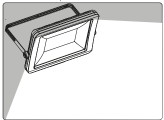


Note: the L1 terminal is a Switch Live "Live Output" for slave floodlights (when used in conjunction with the Timeguard LEDPROSLB-WH, LEDPRORFKB-WH PIRs or the LEDPROPCB-WH Photocell).

6. Operation

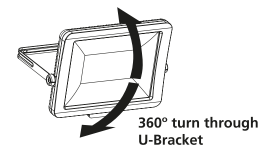
• Turn the power ON and test for normal operation.





7.Lamp Adjustment

• The floodlight can be tilted as per the diagram.



3 Year Guarantee

In the unlikely event of this product becoming faulty due to defective material or manufacture within 3 years of the date of purchase, please return it to your supplier in the first year with proof of purchase and it will be replaced free of charge. For years 2 and 3 or any difficulty in the first year, telephone the helpline on 020 8450 0515. Note: A proof of purchase is required in all cases. For all eligible replacements (where agreed by Timeguard) the customer is responsible for all shipping/postage charges outside of the UK. All shipping costs are to be paid in advance before a replacement is sent.

If you experience problems, do not immediately return the unit to the store. Telephone the Timeguard Customer Helpline:

HELPLINE 020 8450 0515

or email helpline@timeguard.com

Qualified Customer Support Coordinators will be online to assist in resolving your query.



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For a product brochure please contact:

Timeguard Limited.

Victory Park, 400 Edgware Road, London NW2 6ND Sales Office: 020 8452 1112 or email csc@timeguard.com

www.timeguard.com

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