Installation & Wiring Instructions PLP/2S -High Output Bulkhead



PLEASE READ THESE INSTRUCTIONS BEFORE COMMENCING INSTALLATION & LEAVE WITH END USER

Description:

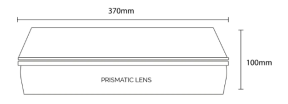
The PLP/2S bulkhead is a robust IP66 luminaire which offers 1316 lumen in mains operation and 925 lumen emergency operation.

The PLP/2S is manufactured with an opal diffuser which casts the light well over a wide arc. The prismatic diffuser is designed specifically for high ceilings to maximise usefull light at the floor. Ldt files in both mains and emergency operation are available, please contact the Liteplan sales office who will be happy to send them to you.

Specification:

Input Voltage	230-240 Volts AC 50/60 Hz
Power Rating Non-Maintained	$1*$ 1.3W 13mA $\lambda = 0.43$
Power Rating Maintained	13.2W 68mA λ = 0.81
Ambient Temp.	0°C to + 35°C
Mains Input Terminal	0.5mm - 2.5mm
Battery Fuse	Internal to Module
Battery Discharge Current	900mA
Discharge Voltage Limit	5.0V
Ingress Protection	IP66
Battery Pack	6.4V 4.8Ah LiFePO4
Charge Current	225mA Nominal
Recharge Period	24-Hours
Width and Length	370mm 140mm
Depth	100mm
Side Cable Entry	20mm Knock Outs L&R
Rear Cable Entry	20mm Knock Out Centre
Overall Weight (maintained)	1.8Kg

^{*} Following its initial charge the PLP/2S will spend 90% of its operational life in standby mode





Product codes

PLP/2S/NM PLP/2S/M

Non-maintained Operation **Maintained Operation** PLP/2S/NM/LMEM Non-maintained Wireless Self-Test

Important

It is recommended that this product is installed by a competent person in accordance with the current building and wiring regulations. Liteplan accept no responsibility for injury, damage or loss, which may arise as a result of incorrect installation, operation or maintenance.

The product requires an un-switched supply for charging the battery and a switched supply for maintained operation.

MAINS SUPPLIES AND DISCONNECT THE BATTERY BEFORE INSTALLATION OR MAINTENANCE.

Installation:

- 1. Remove the two front screws and lift off diffuser.
- 2. Remove the two screws on the hinged geartray and lift to reveal the components underneath.
- 3. Open your desired cable entry and feed mains cable through. Use the required IP rated gland to ensure that IP rating is maintained.
- 4. Connect the cables to the terminal block as shown in the diagram overleaf.
- For Non-Maintained operation, do not connect to the Switched Live terminal.
- Connect the battery.
- Screw the geartray back into position ensuring no cables are trapped.
- 7. Refit the cover.
- 8. Fit the screws back into the diffiser making a water tight seal.

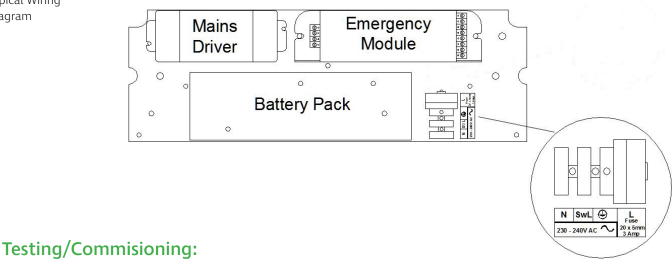
LiFePO4 DIK CE

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Typical Wiring Diagram



- Ensure the power is connected. Connect the battery.
- Switch on the Un-switched Supply Check the Charge LED illuminates.
- Switch off the Un-switched Supply Check the Charge LED extinguishes and the load LED illuminates.
- Enter the commissioning date on the Battery Pack.
- Switch on the Un-switched Supply

Luminaire Ref/Location			In o	In case of difficulty, contact the Installation Engineers:-								
		Tel:										
Full Recharge Time 24 Hours				Duration 3 Hours				Lamp Type - LED				
			•	F	ROUTINE	TEST RECOR	D					
	Year 1		Υ	Year 2		Year 3		Year 4		Year 5		
Monthly Test	Signed	Date	Signe	d	Date	Signed	Date	Signed	Date	Signed	Date	
Functional												
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