Installation & Wiring Instructions CT6S/6W/NM3 **Emergency Twin Spot**



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

Description:

The CT6S/6W/NM3 is a simple solution to your emergency lighting applications. The only connection required is a permenant Live, Neutral and Earth.

Suitable for damp or warehouse applications. The fitting features a factory fitted waterproof gasket to a high ingress protection rating.

The CT6S/6W/NM3 is available as either standard emergency of as DALI self-test. As per the DALI standard, if the DALI version is not connected to a control system, then the fitting will revert to standalone self-test operation. Each head has an output of 3W, providing a total output of 6W.

190 65



Product codes

CT6S/6W/NM3 CT6S/6W/DA

Non-maintained IP65 Bulkhead Maintained IP65 Bulkhead

Specification:

Input Voltage	230-240 Volts AC 50/60 Hz					
Power Rating Charging *	$3.8W\ 21mA - \lambda = 0.77$					
Power Rating Standby	1.3W 12mA $\lambda = 0.45$					
Ambient Temp.	0°C to + 25°C					
Mains Input Terminal	0.5mm - 2.5mm					
Battery Fuse	Internal to DNA/2					
Battery Discharge Current	900mA					
Discharge Voltage Limit	5V					
Ingress Protection	IP65					
Battery Pack	6.4V 3.8Ah LiFePO4					
Charge Current	225mA Nominal					
Recharge Period	24 Hours					
Width and Length	300mm 280mm					
Depth	85mm					
Side Cable Entry	20mm Knock Outs L&R					
Rear Cable Entry	20mm Knock Out Centre					
Overall Weight	1.8Kg					

^{*} After its initial charge, the CT6S will spend 90% of its operational life in standby mode

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.

ISOLATE MAINS SUPPLIES AND DISCONNECT THE BATTERY BEFORE INSTALLATION OR MAINTENANCE.

Installation:

- 1. Remove the two front screws and lift off cover.
- Open your desired cable entry and feed mains cable through. Use a suitable IP rated gland to ensure that IP rating is maintained.
- Connect the cables to the terminal block as shown in the diagram overleaf.
- 4. Do not connect a Switched Live.
- 5. Connect the battery.
- 6. Fit the screws back into the cover making a water tight seal.



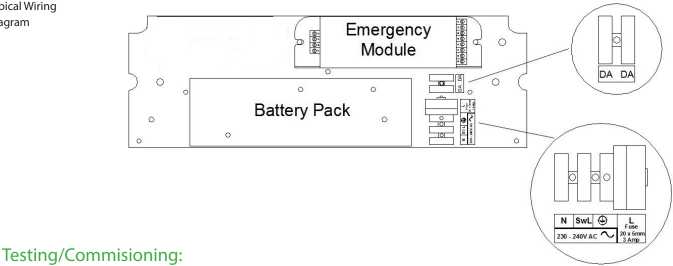


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Typical Wiring Diagram



- 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 case	In case of difficulty, contact the Installation Engineers:- Tel:								
Full Recharge Time 24 Hours				Duration 3 Hours			Lamp Type - LED				
			•	ROUTIN	E TEST RECORI)	•				
	Year 1		Year 2	Year 2		Year 3		Year 4		Year 5	
Monthly Test	Signed	Date	Signed	Date	Signed	Date	Signed	Date	Signed	Date	
Functional											
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Three Hour											

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