## Installation & Wiring Instructions **S/CPH/LED** - Centrally Supplied Recessed Emergency LED



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

### **Description:**

The S/CPH range is supplied as a complete ceiling recess emergency pack to power one of a range of dedicated emergency LEDs from a central battery or static inverter system. The S/CPH unit is designed as a centrally supplied lumminaire (240V, 110V or 50V AC/DC) with a dedicated emergency LED, with the output held off whenever the 240V AC unswitched supply is present.

At the point the unswitched supply is broken, the driver will accept the feed from the central battery and drive the emergency LED 700mA.

This unit is for intermittent use only, if being used as a slave, this must be considered. The unit is not for permanent use.

# Specification:

Mains Supply Voltage	230-240 Volts AC 50/60 Hz
Input Current	6mA
Power Factor	1W λ = 0.65
Emergency Voltage	50V, 110V or 240V AC or DC
Emergency Current/Power	See Chart on Page 2
Ambient Temp.	0°C to + 35°C
Max Case Temperature	70°C
Input Terminals	0.5mm to 1.5mm
Input Terminals Connection to LED	0.5mm to 1.5mm Via C201 Plug and Socket
Connection to LED	Via C201 Plug and Socket
Connection to LED Ingress Protection	Via C201 Plug and Socket IP20
Connection to LED Ingress Protection Hold off Device	Via C201 Plug and Socket IP20 Solid State



#### Fixing Centres 155mm

S/CPH/LED/43/FL	
S/CPH/LED/43/OA	
S/CPH/LED/43/CO	

115 ° Open Area Optic 237 lumen 135 ° Open Area Optic 268 lumen 155 ° x 115 ° Corridor Optic 266 lumen

#### Warning

Avoid running the CPH without the load connected. Failure to do so may result in damage to the LED.

#### Important

It is recommended that the product is installed by a competent person ensuring the installation complies with the necessary standards. Liteplan accept no responsibility for injury, damage or loss, which may arise as a result of incorrect installation, operation or maintenance.

ISOLATE BOTH UNSWITCHED AND EMERGENCY SUPPLIES BEFORE INSTALLATION AND/OR MAINTENANCE

#### Installation

When installing this product, observe the following points:-

- 1. Cut a 40mm diameter hole in the ceiling tile.
- 2. Connect the LED to the main assembly via the 4 way connector.
- 3. Connect the 2 core permenant mains input Brown Unswitched (Battery Charging) 240V and Blue to Neutral.
- 4. Connect the 2 core central battery to the Red and Black Battery Terminals. Red for Live/+ and Black for Neutral/-.
- 5. Pass the whole assembly through the 43mm aperture and clip the LED housing into the ceiling.

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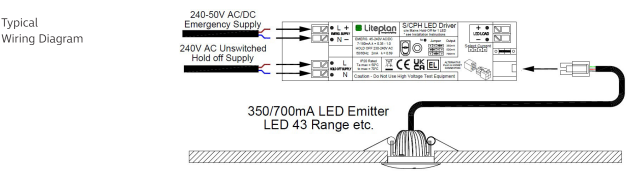
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### Power Consumption

Typical

Supply Voltage	Output Current (mA)	Output Load	Supply Current (mA rms)	Supply Power (W)	Supply Power Factor	Supply VA
240V AC	700	1 x LED	36	3.60	0.41	8.8
240V DC			14	3.36	-	-
110V AC			54	3.50	0.58	6.1
110V DC			30	3.30	-	-
50V AC			135	4.40	0.65	6.9

Luminaire Ref/Location			In Case	In Case of difficulty, contact the Installation Engineers:-							
			Tel:								
Full Rech	Full Recharge Time 24 Hours Duration 3 Hours Lamp Type				pe - LED	e - LED					
			·	ROUTINE	TEST RECOR	RD.					
	Year	1	Year	Year 2		Year 3		Year 4		Year 5	
Monthly Test	Signed	Date	Signed	Date	Signed	Date	Signed	Date	Signed	Date	
Functional											
Functional											
Functional											
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Functional											
Functional											
Functional											
Functional											
Functional											
Three Hour											

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