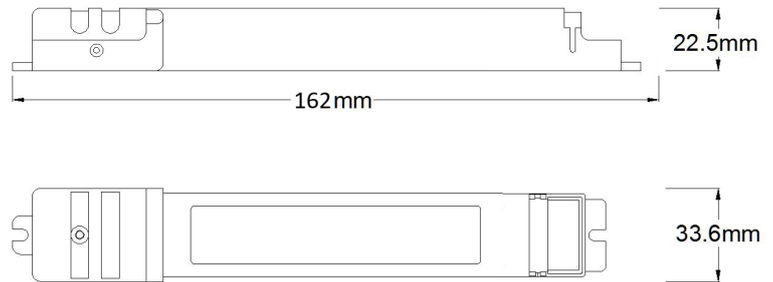


Technical Specification  
**S/CPH/M** -  
 Centrally Supplied Emergency Driver



**Fixing Centres 155mm**

The S/CPH/M is supplied as a complete ceiling recess emergency driver to power one of a dedicated emergency LED from a central battery or static inverter system.

The S-CPH unit is designed as a centrally supplied emergency driver (240V, 110V or 50V AC/DC) to power a dedicated 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 at 350, 550, or 700mA.

- Centrally Supplied Emergency Driver
- Suitable for 50V, 110V & 240V Systems
- Runs the dedicated LED at 350/550/700mA
- Operates from AC or DC Systems
- Suitable for Ceiling Recess Applications.
- Plugs and Leads for Simple Installation
- Strain Relief Module
- Can be Supplied With LED Where Required

There is 1 version available -

**Order Codes**

**S/CPH/LED/43/OA/\*\*** Centrally Supplied Emergency Driver with Strain Relief for Ceiling Recess Applications

**Technical Details:**

Emergency Voltage from CBU	45-240V AC/DC (50V, 110V & 230V Nominal)
Emergency Power from CBU	See Installation Instruction
Mains Un-Switched Supply	230-240V AC 50/60Hz
240V Hold off Current/Power	6mA, 1W, $\lambda = 0.65$
Control Gear Enclosure Dimensions	197mm long x 40.6mm diameter
Overall Weight	0.42Kg
Input Cable Sizes	0.5mm to 1.5mm
Connection to LED	Via C201 Plug and Socket or 4-Way Terminal Block

