zencontrol

Emergency converter

A flexible OEM solution

Introducing

zencontrol's range of Emergency converters provide a flexible OEM solution for lighting manufactures looking to add emergency products to their range



Small form factor

Allows manufacturers to integrate the converter into most fitting types and has a compatible footprint with existing OEMs





Three variants

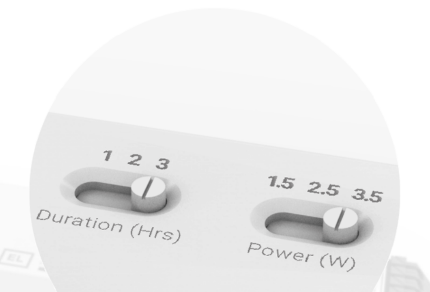
Automatic self-test DALI test & monitoring IEC62386-104 over Thread®

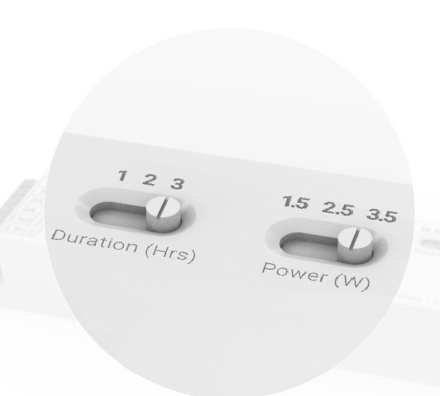




1, 2, 3-hour duration selector

Easily select between 1, 2 and 3-hour emergency durations with a **convenient selection switch** on the top of the unit



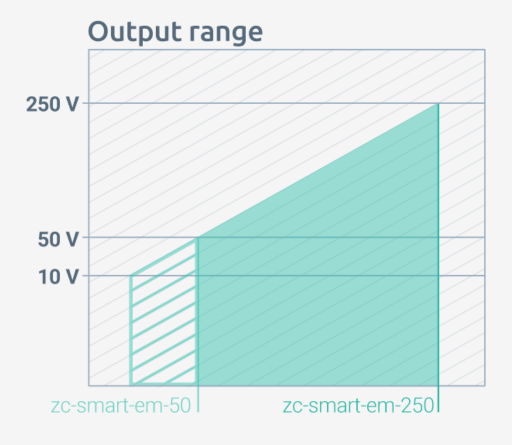


Output power selector

A single model supports three different power ranges through an output power selector

This allows manufacturers to select the emergency power of their choice without the need for additional inventory.

zc-smart-em-50 = 1.5W / 2.5W / 3.5W zc-smart-em-250 = 2.5W / 3.5W / 4.5W



Wide output voltage

Suited to a wide variety of installations, the Emergency converter can be used alongside most drivers

zc-smart-em-50 = 10 - 50V output SELV zc-smart-em-250 = 50 - 250V output Non-SELV **Lithium battery**

Designed to be environmentally friendly, the zencontrol Emergency converters suit high temperature LiFePO₄ batteries



Lithium battery

Manufacturers can choose supported battery types which provide **standard** (**5 year**) **or long** (**10 year**) battery design-life for lower through-life maintenance costs

zencontrol battery packs come complete with an internal <u>BMS</u> for protection against short circuit or over charge.

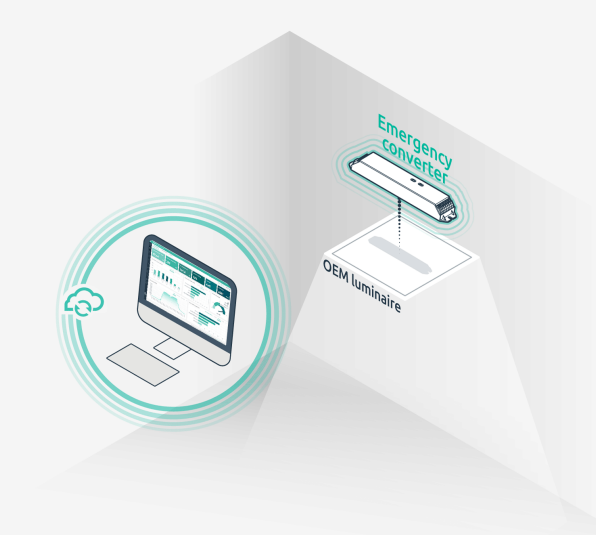




Power monitoring

The wired and wireless **Emergency converter support DT51** with the device able to measure its own power consumption

Customers can take advantage of this feature with zencontrol <u>Cloud analytics package</u>.

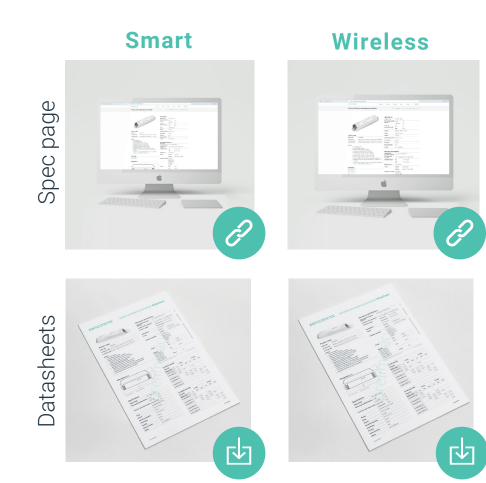




Emergency converter range resources



See this presentation online





Go online to learn more

€ Wireless lighting control	€ Wireless emergency	€ Wireless bridge
€ Wireless driver	(2) Wireless Application controller	€ Smart sensors
∂ Wireless sensors	€ The Cloud	Download everything at zencontrol.com/downloads/