



Features

- Plug-in expansion for Emergency Smart driver range
- Emergency upgrade only adds 50 mW avg. power consumption
- 3000 mAh kit available for increased lumen output / duration
- High Quality Lithium battery (LiFePO₄)
- Suitable for OEM installation
- Long life electronics



Device type 1

Functions as a maintained dimmable IEC62386-202 device



Low power consumption

Adds less than a 50 mW to the standby power



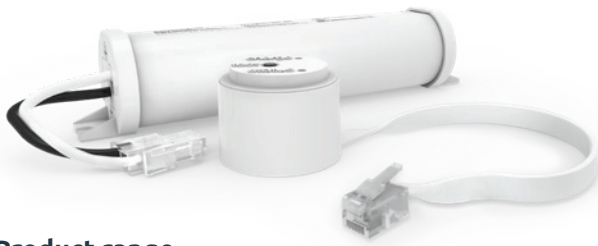
Plug-in upgrade

Simply plug-in battery and test switch to upgrade device



Single point unit

Out of the box the OEM works as a SPU



Product range

Order code	Description
zc-em-kit	1500 mAh, Emergency expansion kit, for zc-smart-driver-em*
zc-em-kit-3	3000 mAh, Emergency expansion kit, for zc-smart-driver-em*

Features

- Plug-in expansion for Emergency Smart driver range*
- Emergency upgrade less than 50 mW avg. power consumption
- 3000 mAh kit available for increased lumen output / duration
- High Quality Lithium battery (LiFePO₄)
- Suitable for OEM installation

Kit content

Status LED and test switch assembly to suit zc-smart-driver-em*

RJ12 connection cable, 900 mm

1500 or 3000 mAh, 6.4V 2 Cell LiFePO₄ Battery

Supported models*

Order code	Description
zc-smart-driver-em-40	40 W DALI Smart driver with emergency, softwire plug
zc-smart-driver-em-40-t	40 W DALI Smart driver with emergency, screw-terminal
zc-smart-driver-em-40-p	40 W DALI Smart driver with emergency, push-terminal
zc-smart-driver-em-40-au	40 W DALI Smart driver with emergency, 90 min, softwire plug
zc-smart-driver-em-40-au-t	40 W DALI Smart driver with emergency, 90 min, screw-terminal

Accessory range

Order code	Description
zc-pir-sm-kit	Surface mount kit
zc-pir-rs-kit	Recessed mount kit
zc-pir-cd-kit	Conduit mount kit

Specifications

Wiring	Plug-in loom
Operating temperature	0 to 40°C
Ingress protection	IP20
Mounting	Inbuilt (mounting kits available)
Material	PC (body)

Emergency specifications

Product code	zc-em-kit	zc-em-kit-3	
Output	AU / NZS	1.5 W	3.5 W
	EU	1.0 W	1.5 W
Battery**	Battery code	zc-batt-1500	zc-batt-3000
	Capacity	1500 mAh	3000 mAh
	Type	LiFePO ₄	
	Max supply current	750 mA	
Duration	AU / NZS	120 / 90 min	
	EU	180 min	
Charge**	Type	Smart	
	Time	16 hrs	
	Operation	Multi-state	

** Per driver specifications

Dimensions (mm)

