

EMERGENCY LIGHTING

CONCEPT

We understand every project is unique. That's why we tailor solutions to meet your specific needs, exceeding expectations with a professional, personalised approach.

DESIGN

We believe in the power of strategic design to transform ideas into reality. Our team combines creative thinking with hands-on execution to deliver impactful solutions.

CONFORMITY

Designs are compiled to the highest standards using computer software to verify required lux levels.

Producer statements are also available to accompany designs at consent stage.

SUPPLY

We carry stock locally to support our projects and local market.

BACK UP

Supported by a team of 10+ engineers, access to over 30 different test functions from IP ratings to Battery Capacity Tests through to Reliability Tests to full photometry.

















EPA-EX1 LED EXIT SIGN



This Exit Sign is well known for its reliability, energy efficiency and ease of installation. The cover makes it possible to include all diffuser combinations in one box for single or double sided applications. The quick connect bracket provides easy installation making for a versatile fitting for most business settings.

Specifications

AS/NZS 2293.3 compliant

Ceiling or wall mount with easy slide connect

Cantilever mount

Track and pendant mount on request

Single or Double sided

Long life time LiFePO4 battery

Ideal for commercial and industrial application

Auto/Manual/DALI test

Maintained operation

Polycarbonate cover

24m viewing distance





Model	Input Voltage	Mains/Emergency Power	Charge/Discharge Duration	Battery	Test Mode
EPA-EX1-MT-2H	220-240V AC	3W Max/1W Max	16H/≥2hr	LIFEPO4 3.2V 600mAh	AT/MT/DALI

EPA-EX2 LED EXIT SIGN



An elegantly designed blade Exit Sign, suitable for front of house applications.

Specifications

AS/NZS 2293.3 compliant

Recessed, Surface and Cantilever mounting options

Acrylic diffuser with pictogram legends

Auto/Manual/DALI test

Maintained operation

Low power consumption

Easy connect installation



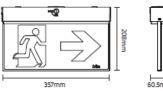




SURFACE MOUNT

RECESSED

WALL MOUNT



			357mm	60.5mm		
Model	Input Voltage	Mains/Emergency Power	Charge/Discharge Duration	Battery	Test Mode	
EPA-EX2-MT-2H	220-240V AC	3W Max/1W Max	16H/≥2hr	LIFEPO4 3.2V 600mAh	AT/MT/DALI	

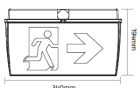
EPE-EX5 WATERPROOF EXIT SIGN 1P65



Designed for both indoor and semi-outdoor use to ensure clear and visible exit directions for evacuations.

Specifications

AS/NZS 2293.3 compliant Ceiling mount Auto/Manual/DALI test Polycarbonate cover



Specifications

AS/NZS 2293.3 compliant



Model	Input Voltage	Mains/Emergency Power	Charge/Discharge Duration	Battery	Test Mode
EPE-EX5-St-MT-2H	220-240V AC	6W Max/1W Max	16H/≥2hr	LIFEPO4 6.4V 1500mAh	AT/MT/DALI

EPA-EX4A LED JUMBO EXIT SIGN



viewing distance. High-efficiency LED chips are evenly laid out at the upper and bottom of the sheet steel to ensure an even light distribution, without

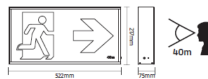
any shadow, for such a large exit sign.

Single or double sided for enhanced visibility Auto/Manual/DALI test

This self-contained LED Exit Sign is larger than the standard with a 40 meter



Ceiling, wall or pendant mounting options



Model	Input Voltage	Mains/Emergency Power	Charge/Discharge Duration	Battery	Test Mode
EPA-EX4A-MT-3H-40M	220-240V AC	65lm@7W Max/3W Max	16H/≥2hr	LIFEPO4 6.4V 1500mAh	AT/MT/DALI

EPE-3W-EM LED / EPE-3W-EM-SB EMERGENCY DOWNLIGHT



The EPE-3W-EM Emergency Downlight is controlled by smart IC with self-test function. Two optional lenses, oval or round, for different applications. It has a removable front cover design, with an adaptor ring available if required. Accompanied by an external driver and battery for convenient maintenance.

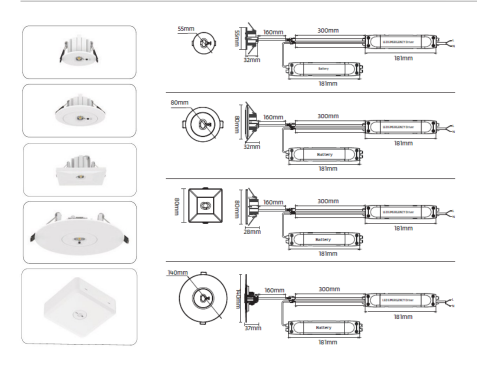
Specifications

Recessed or surface mount options
Round lens for open area applications
Oval lens for escape route applications
High power and efficiency LED
Ø50mm with 80/140mm trim available
Ø80mm adaptor ring for larger cutouts included
Long life time LiFePO4 battery
Auto/Manual/DALI test
D63 spacing
Aluminium heatsink
Samsung LED





Configurations & Sizes



Model	Input Voltage	Mains/Emergency Power	Charge/Discharge Duration	Battery	Test Mode
EPE-3W-EM-MT-2H	220-240V AC	300lm@3.5W Max/3W Max	16H/≥2hr	LIFEPO4 6.4V 1500mAh	AT/MT/DALI
EPE-3W-EM-SB-MT-2H	220-240V AC	300lm@3.5W Max/3W Max	16H/≥2hr	LIFEPO4 6.4V 1500mAh	AT/MT/DALI

EPE-EM2 SURFACE/RECESSED EMERGENCY LIGHT



The EPE-EM2 Emergency downlight has two optional lenses, oval and round shape, for different applications.

Specifications

Surface or recessed mounting options
Round lens for open area applications
Oval lens for escape route applications
Innovative downlight with modular design
Ø140mm
Long life time LiFePO4 battery
IP65 optional
D80
Samsung LED



IP65 ENCLOSURE

Model	Input Voltage	Mains/Emergency Power	Charge/Discharge Duration	Battery	Test Mode
EPE-EM2-HO-MT-2H AU	220-240V AC	450lm@6W Max/4W Max	16H/≥2hr	LIFEPO4 9.6V 1500mAh	AT/MT/DALI
EPE-EM2-IP-Box		IP65 Enclosure for EM2/5			

EPE-EM6 SMALL TWIN SPOT EMERGENCY LIGHT

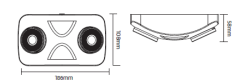


Specifications

Adjustable LED twin spots
Round lens for open area applications
Oval lens for escape route applications
Compact low-profile design
Long lasting, efficient and ultra bright LEDs
V-O flame retardant, high impact thermoplastic housing
IP65 optional



IP65 ENCLOSURE



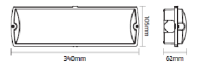
Model	Input Voltage	Mains/Emergency Power	Charge/Discharge Duration	Battery	Test Mode
EPE-EM6-HO-MT-TL-3H	220-240V AC	400lm@4W Max/4W Max	24H/≥3hr	Li-ion 3.74400mAh	AT/MT/DALI
EPE-EM6-IP-Box		IP65 Enclosure			

EPE-EM3 SURFACE MOUNT EMERGENCY BULKHEAD



Specifications

Wall or ceiling mount application
Utilizes an efficient and dependable LED light source
Switchable between maintained and non-maintained modes



Emergency bulkhead with an IP65 rating for durability.

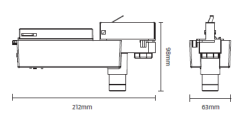
Model	Input Voltage	Mains/Emergency Power	Charge/Discharge Duration	Battery	Test Mode
EPE-EM3-ST-MT-2H AU	220-240V AC	200lm@6W Max/2W Max	16H/≥2hr	LIFEPO4 6.4V 1500mAh	AT/MT/DALI

EPE-EM7 EMERGENCY TRACK LIGHT



Specifications

Innovative downlight with modular design
Seamlessly integrates into current track lighting setups
Switchable between maintained and non-maintained modes
Ideal for commercial spaces like galleries, museums, clothing
and jewelry stores for example



Compatible with four-wire, three circuit tracks.

Model	Input Voltage	Mains/Emergency Power	Charge/Discharge Duration	Battery	Test Mode
EPE-EM7-MT-3H	220-240V AC	220lm@3.5W Max/2W Max	24H/≥3hr	LIFEPO4 6.4V 1500mAh	AT/MT



V01 SEPT2024