

LIGHTING EMERGENCY



EXIT



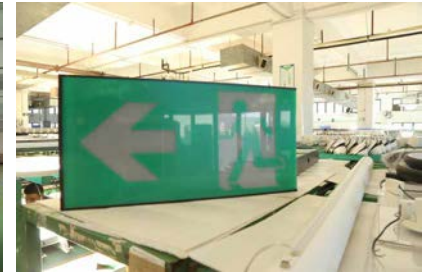
About us

Epower Tech Co.,Ltd, combined R & D, manufacture, sales and service as a whole, is a high-tech private industry which specializes in emergency lighting worldwide.

To provide high quality products, our R&D team constantly strives for excellence. Our products, with CE, CB, RoHS, SAA, UL, ETL... certificate, have exported to many countries worldwide and gained extensive recognition of the market.



Production



European

EXIT
SIGN



EMERGENCY
DRIVER



North
American

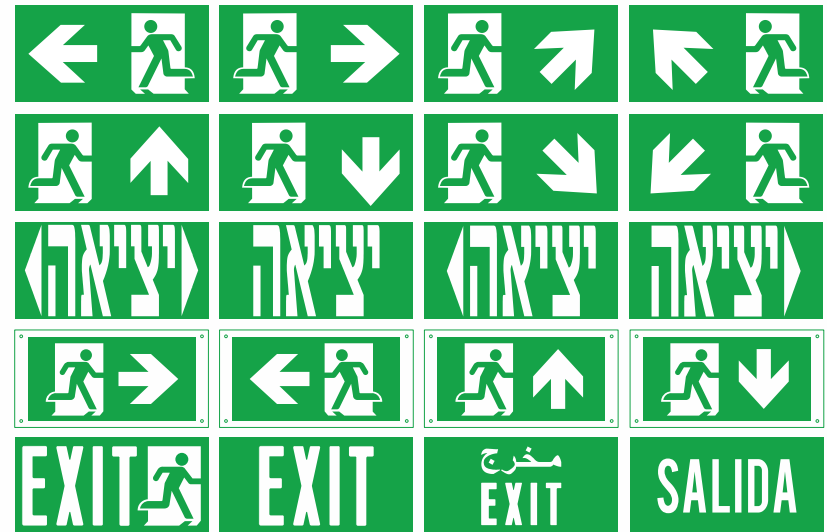
Oceania

EMERGENCY
LIGHT

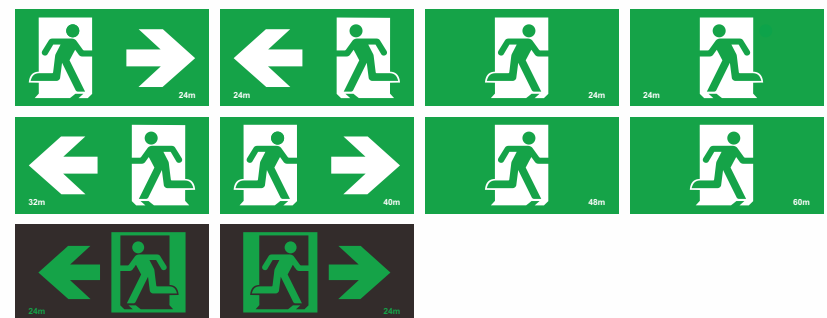
LED EXIT SIGN



Universal pictogram



Oceania decal



LED EXIT SIGN



25M
30M

EPE-EX1
Multiple installations
Interchangeable PET pictogram



CE CB RoHS

Model	Input Voltage	Mains/ Emergency Power	Charge/ Discharge Duration	Battery	Test Mode
EPE-EX1-AT-3H	220-240VAC	3W Max/ 1W Max	24H/ ≥3H	LiFePO4 6.4V 600mAh	AT/MT/DALI
EPE-EX1-NC-AT-3H	220-240VAC	3W Max/ 1W Max	24H/ ≥3H	Ni-Cd 3.6V 900mAh	AT/MT
EPE-EX1-CBS	85-240VAC	3W Max/ 1W Max	—	—	CBS

Size : 315×223×45mm



Aluminium alloy

25M

EPE-EX2

High-end EXIT sign made of Aluminium alloy housing
Acrylic light guide panel for even light distribution
Universal pictograms interchangeable



CE CB RoHS

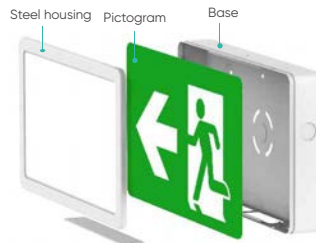
Model	Input Voltage	Mains/ Emergency Power	Charge/ Discharge Duration	Battery	Test Mode
EPE-EX2-AT-3H	220-240VAC	3W Max/ 1W Max	24H/ ≥3H	LiFePO4 6.4V 600mAh	AT/MT/DALI
EPE-EX2-CBS	85-240VAC	3W Max/ 1W Max	—	—	CBS

Size : 301×235×42mm



Downlighter

30M



EPE-EX3
Exit box with downlighter

CE CB RoHS

Model	Input Voltage	Mains/ Emergency Power	Charge/ Discharge Duration	Battery	Test Mode
EPE-EX3-AT-3H	220-240VAC	3W Max/ 1W Max	24H/ ≥3H	LiFePO4 6.4V 600mAh	AT/MT/DALI

Size : 320×180×42mm



30M

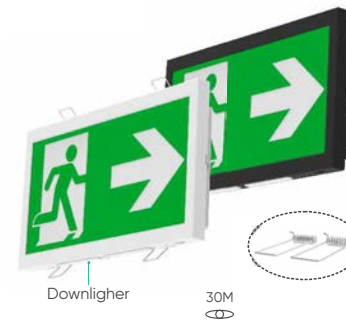
EPE-EX6

High quality acrylic panel with interchangeable pictogram.
Energy-saving cinema mode optional.

CE CB RoHS

Model	Input Voltage	Mains/ Emergency Power	Charge/ Discharge Duration	Battery	Test Mode
EPE-EX6-AT-3H	220-240VAC	3W Max/ 1W Max	24H/ ≥3H	Li-ion 3.7V 1200mAh	AT/MT/DALI
EPE-EX6-LI-AT-3H	220-240VAC	3W Max/ 1W Max	24H/ ≥3H	LiFePO4 3.2V 1500mAh	AT/MT/DALI
EPE-EX6C-LI-AT-3H	220-240VAC	3W Max/ 1W Max	24H/ ≥3H	LiFePO4 3.2V 1500mAh	AT/MT/DALI

Size : 328×230×43mm



Downlighter

30M

EPE-EX7

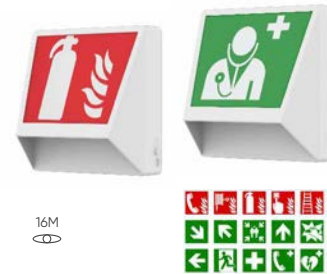
Slimline combo design
Exit box with downlighter
Surface mounting/ recessed with clips



CE CB RoHS

Model	Input Voltage	Mains/ Emergency Power	Charge/ Discharge Duration	Battery	Test Mode
EPE-EX7-AT-3H	220-240VAC	50lm@5W Max/ EXIT: 1W Max LIGHT: 0.5W Max	24H/ ≥3H	LiFePO4 3.2V 1500mAh	AT/ MT/ DALI

Size : 330×190×45mm



16M

EPE-EX8

Maintained singnage
Non-maintained downlighter



CE CB RoHS

Model	Input Voltage	Mains/ Emergency Power	Charge/ Discharge Duration	Battery	Test Mode
EPE-EX8-AT-3H	220-240VAC	5W Max/ EXIT: 0.5W Max(36lm) LIGHT: 1W Max (60lm)	24H/ ≥3H	LiFePO4 3.2V 1500mAh	AT/MT/DALI

Size : 147.5×147.5×68.7mm

LED EXIT BOX



EPE-EX5

- High quality LiFePO4 battery, long life time
- Surface & recessed mounting

CE CB RoHS IP65

Model	Input Voltage	Mains/ Emergency Power	Charge/ Discharge Duration	Battery	Test Mode
EPE-EX5-ST-AT-3H	220-240VAC	6W Max/ 2W Max	24H/ ≥3H	LiFePO4 6.4V 1500mAh	AT/MT/DALI
Size : 321×194×108mm					

EPE-EM3 BULKHEAD

- Waterproof bulkhead, made of polycarbonate housing
- Maintained and Non-maintained mode switchable
- Surface & recessed mounting optional



CE CB RoHS IP65

Model	Input Voltage	Mains/ Emergency Power	Charge/ Discharge Duration	Battery	Test Mode
EPE-EM3-ST-AT-3H	220-240VAC	200lm @6W Max/ 2W Max	24H/ ≥3H	LiFePO4 6.4V 1500mAh	AT/MT/DALI
EPE-EM3B-ST-AT-3H	220-240VAC	650lm @8W Max/ 4.5W Max	24H/ ≥3H	LiFePO4 6.4V 3200mAh	AT/MT/DALI
EPE-EM3B-HO-AT-3H	220-240VAC	1200lm @18W Max/ 8W Max	24H/ ≥3H	LiFePO4 6.4V 6000mAh	AT/MT/DALI
Size : 340×105×62mm (EPE-EM3) 335×135×77mm (EPE-EM3B)					



IP65

EPE-EM3B BULKHEAD

- 650lm & 1200lm
- Power factor ≥0.9
- Ceiling mounting/ Recessed mounting
- Only with springs, saving cost and easily being installed

CE RoHS

* Easy Installation-Springs for Recessed Mount

EPA-EX1

- LiFePO4 battery, long life time.
- Non-maintained or maintained operation.
- Ideal for commercial and industrial applications.



RoHS

Model	Input Voltage	Mains/ Emergency Power	Charge/ Discharge Duration	Battery	Test Mode
EPA-EX1-AT-2H	220-240VAC	3W Max/ 1W Max	16H/ ≥2H	LiFePO4 3.2V 600mAh	AT/MT/DALI
Size : 357×210×60mm					



LED EXIT SIGN



EPA-EX2 EXIT BLADE

- Easy-connect installation
- Low power consumption
- Acrylic diffuser with pictogram
- Non-maintained or maintained operation

EVACUATION



RoHS

Model	Input Voltage	Mains/ Emergency Power	Charge/ Discharge Duration	Battery	Test Mode
EPA-EX2-AT-2H	220-240VAC	3W Max/ 1W Max	16H/ ≥2H	LiFePO4 3.2V 600mAh	AT/MT/DALI
Size : 357×210×60mm					

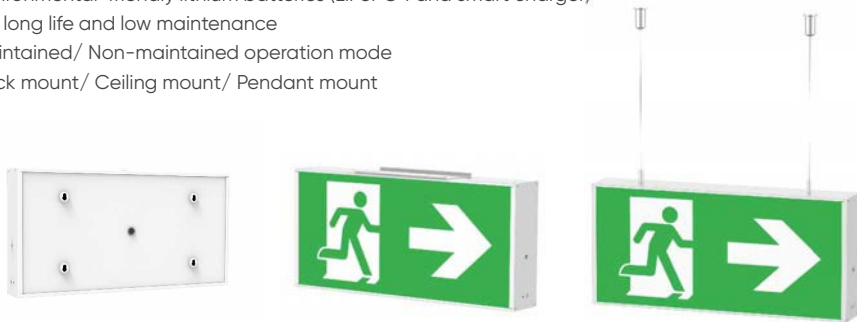
LED EXIT SIGN



LARGE EXIT SIGN
EPE-EX4A 70M



- Single-side or double-side pictogram optional
- Side button for easy battery connection
- Environmental-friendly lithium batteries (LiFePO4 and smart charger)
- For long life and low maintenance
- Maintained/ Non-maintained operation mode
- Back mount/ Ceiling mount/ Pendant mount



* Double-sided needs to come with ceiling mount kit or pendant kit.

Model	Input Voltage	Mains/ Emergency Power	Charge/ Discharge Duration	Battery	Test Mode
EPE-EX4A-AT-3H	220-240VAC	9W Max/ 4.5W Max	16H/ ≥2H	LiFePO4 6.4V 3200mAh	AT/MT/DALI
Size : 764×363×90mm					



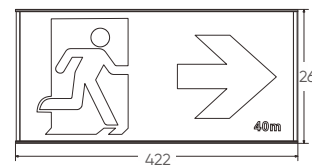
JUMBO EXIT SIGN
EPA-EX4A



CE CB DALI RoHS



unit:mm



32M: 420×217×75mm	16H/ ≥2H	LiFePO4 6.4V 1500mAh	MT/AT/ DA
40M: 422×267×75mm	16H/ ≥2H	LiFePO4 6.4V 1500mAh	MT/AT/ DA
48M: 620×317×75mm	16H/ ≥2H	LiFePO4 6.4V 1500mAh	MT/AT/ DA
60M: 770×392×75mm	16H/ ≥2H	LiFePO4 6.4V 3200mAh	MT/AT/ DA

LED EMERGENCY LIGHT

LED EMERGENCY LIGHT

EPE-3W-EM

- Escape route
- Anti-panic
- Auto test/Manual test/DALI

CE CB   RoHS



Exchangeable lens
(oval & round lens)

Adapter ring is optional
(D55mm/80mm/140mm)



Model	Input Voltage	Mains/ Emergency Power	Charge/ Discharge Duration	Battery	Test Mode
EPE-3W-EM-AT-3H	200-240VAC	220lm @3.5W Max/ 2W Max	24H/ ≥3H	LiFePO4 6.4V 1500mAh	AT/MT/DALI
EPE-3W-EM-AT-2H	200-240VAC	280lm @3.5W Max/ 3W Max	16H/ ≥2H	LiFePO4 6.4V 1500mAh	AT/MT/DALI

Round size: Ø55×30mm/ Ø80×30mm/ Ø140×30mm Square size: 80×80×30mm

LED EMERGENCY LIGHT

EPE-EM4/ EM5

- Round lens & oval lens exchangeable
- Round lens for open area
- Oval lens for escape route

CE CB   RoHS



Model	Input Voltage	Mains/ Emergency Power	Charge/ Discharge Duration	Battery	Test Mode
EPE-EM4-ST-AT-3H	200-240VAC	220lm @3.5W Max/ 2W Max	24H/ ≥3H	LiFePO4 6.4V 1500mAh	AT/MT/DALI
EPE-EM5-ST-AT-3H	200-240VAC	240lm @3.5W Max/ 2W Max	24H/ ≥3H	LiFePO4 6.4V 1500mAh	AT/MT/DALI
EPE-EM5-HO-AT-3H	200-240VAC	450lm @6W Max/ 4W Max	24H/ ≥3H	LiFePO4 9.6V 1500mAh	AT/MT/DALI

Size : 148×148×48mm/ 148×148×33mm (EPE-EM4) 140×140×48mm (EPE-EM5)

EPE-EM2

- Modular design, 2 in ONE
- Surface mounted and recessed mounted
- Round lens and oval lens exchangeable
- High power & high efficiency LED

CE CB   RoHS



Model	Input Voltage	Mains/ Emergency Power	Charge/ Discharge Duration	Battery	Test Mode
EPE-EM2-ST-AT-3H	200-240VAC	240lm @3.5W Max/ 2W Max	24H/ ≥3H	LiFePO4 6.4V 1500mAh	AT/MT/DALI
EPE-EM2-HO-AT-3H	200-240VAC	450lm @6W Max/ 4W Max	24H/ ≥3H	LiFePO4 9.6V 1500mAh	AT/MT/DALI
EPE-EM2-ST-CBS	85-265VAC	240lm @3.5W Max/ 2W Max	—	—	CBS
EPE-EM2-HO-CBS	85-265VAC	450lm @6W Max/ 4W Max	—	—	CBS

Size : 140×140×61.5mm



**WATERPROOF BOX
FOR EPE-EM2/EM5**



EPE-3W-EM-SB

- Round lens & oval lens exchangeable
- Stable LiFePO4 battery
- Samsung LED

  RoHS

Model	Input Voltage	Mains/ Emergency Power	Charge/ Discharge Duration	Battery	Test Mode
EPE-3W-EM-SB-AT-2H	220-240VAC	280lm @3.5W Max/ 3W Max	16H/ ≥2H	LiFePO4 6.4V 1500mAh	AT/MT/DALI

Size : 215×215×53mm

EPE-EM6 TWINSPO

- Lens rotatable
- Round lens for open area
- Oval lens for escape route



CE CB   RoHS

Model	Input Voltage	Mains/ Emergency Power	Charge/ Discharge Duration	Battery	Test Mode
EPE-EM6-ST-AT-3H	220-240VAC	200lm @2.5W Max/ 2W Max	24H/ ≥3H	Li-ion 3.7V 2200mAh	AT/MT/DALI
EPE-EM6-HO-AT-3H	220-240VAC	400lm @4W Max/ 4W Max	24H/ ≥3H	Li-ion 3.7V 4400mAh	AT/MT/DALI
EPE-EM6-ST-AT-3H-IP	220-240VAC	200lm @2.5W Max/ 2W Max	24H/ ≥3H	Li-ion 3.7V 2200mAh	AT/MT/DALI
EPE-EM6-HO-AT-3H-IP	220-240VAC	400lm @4W Max/ 4W Max	24H/ ≥3H	Li-ion 3.7V 4400mAh	AT/MT/DALI

Size : 186×108×58mm (EPE-EM6) 225×127×92mm (EPE-EM6-IP)

EPE-EM6B TWINSPO

- High lumen, high performance
- Robust polycarbonate housing
- Suitable for large warehouse, parking lot and industrial usage

CE CB   RoHS IP65



Model	Input Voltage	Mains/ Emergency Power	Charge/ Discharge Duration	Battery	Test Mode
EPE-EM6B-ST-AT-3H	220-240VAC	650lm @3.5W Max/ 4.5W Max	24H/ ≥3H	LiFePO4 6.4V 3200mAh	AT/MT/DALI
EPE-EM6B-HO-AT-3H	220-240VAC	1200lm @6W Max/ 8W Max	24H/ ≥3H	LiFePO4 6.4V 6000mAh	AT/MT/DALI

Size : 235×130×65mm



- Suitable for 4-wire 3-circuit track mounting
- Suitable for 4-wire 6-circuit track mounting (DALI)
- Intelligent IC control appliance
- Push-to-test switch

EPE-EM7/EM11 TRACK LIGHT

CE CB RoHS

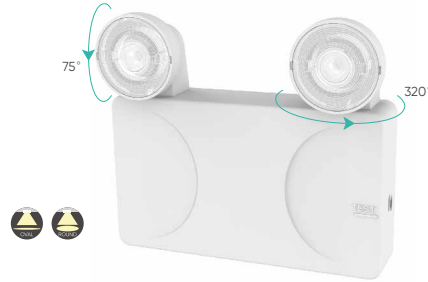
Model	Input Voltage	Mains/ Emergency Power	Charge/ Discharge Duration	Battery	Test Mode
EPE-EM7-AT-3H	220-240VAC	220lm @3.5W Max/ 2W Max	24H/ ≥3H	LiFePO4 6.4V 1500mAh	AT/MT
EPE-EM11-3H	220-240VAC	220lm @3.5W Max/ 2W Max	24H/ ≥3H	LiFePO4 6.4V 1500mAh	DALI

Size : 212×98×63mm (EPE-EM7) 231.6×113.8×63mm (EPE-EM11)

EPE-EM8 TWINSPOOT

- Round lens & oval lens exchangeable
- ST: 200lm & HO: 400lm

CE CB RoHS



Model	Input Voltage	Mains/ Emergency Power	Charge/ Discharge Duration	Battery	Test Mode
EPE-EM8-ST-AT-TL-3H	220-240VAC	200lm @3W Max/ 2W Max	24H/ ≥3H	Li-ion 3.7V 2200mAh	AT/MT/DALI
EPE-EM8-HO-AT-TL-3H	220-240VAC	400lm @4W Max/ 4W Max	24H/ ≥3H	Li-ion 3.7V 4400mAh	AT/MT/DALI
EPE-EM8-ST-AT-3H	220-240VAC	200lm @3W Max/ 2W Max	24H/ ≥3H	LiFePO4 6.4V 1500mAh	AT/MT/DALI

Size : 186×164×51mm

EPE-EM9 SPOTLIGHT

- Highly waterproof design
- Aluminum housing
- Samsung LED
- 250lm/550lm/750lm

CE CB RoHS IP65



Model	Input Voltage	Mains/ Emergency Power	Charge/ Discharge Duration	Battery	Test Mode
EPE-EM9-LO-AT-3H	220-240VAC	250lm@2W Max/2W Max	24H/ ≥3H	LiFePO4 6.4V 1500mAh	AT/MT/DALI
EPE-EM9-ST-AT-3H	220-240VAC	550lm@4W Max/4W Max	24H/ ≥3H	LiFePO4 6.4V 3200mAh	AT/MT/DALI
EPE-EM9-HO-AT-3H	220-240VAC	750lm@6W Max/6W Max	24H/ ≥3H	LiFePO4 6.4V 4500mAh	AT/MT/DALI

Size : Ø80×38.3mm

WATERPROOF EMERGENCY TWINSPOOT

EPE-EM12

- Scale for uniform angle adjustment
- Lamp head adjustable
- Multiple cable entry holes for loop-in, loop-out

CE RoHS IP65



Model	Input Voltage	Mains/ Emergency Power	Charge/ Discharge Duration	Battery	Test Mode
EPE-EM12-LO-AT-3H	220-240VAC	750lm @7W Max/ 5.5W Max	24H/ ≥3H	LiFePO4 6.4V 3200mAh	AT/MT/DALI
EPE-EM12-ST-AT-3H	220-240VAC	1000lm @9W Max/ 7W Max	24H/ ≥3H	LiFePO4 6.4V 6000mAh	AT/MT/DALI
EPE-EM12-HO-AT-3H	220-240VAC	1200lm @9W Max/ 9W Max	24H/ ≥3H	LiFePO4 6.4V 6000mAh	AT/MT/DALI
EPE-EM12B-AT-3H	220-240VAC	2000lm @11W Max/ 14W Max	24H/ ≥3H	LiFePO4 12.8V 6000mAh	AT/MT/DALI

Size : 267×259×61.8mm



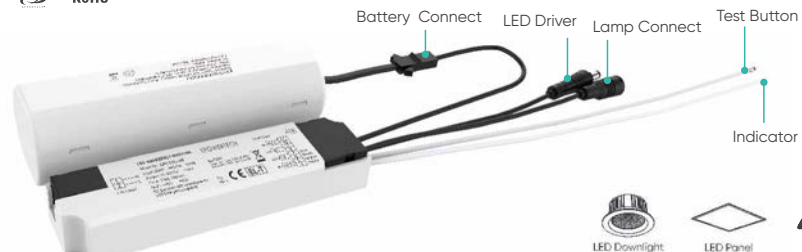
EMERGENCY DRIVER

LED EMERGENCY DRIVER

EPE-ED2

- Constant current emergency inverter
- Convenient connection with universal DC plug
- LiFePO4 Battery with long lifetime

CE RoHS



Model	Input Voltage	Mains/ Emergency Power	Charge/ Discharge Duration	Battery	Test Mode
EPE-ED2/ED2B-LO-AT-3H	220-240VAC	3.5W Max/ 2W Max	24H/ ≥3H	LiFePO4 6.4V 1500mAh	AT/MT/DALI
EPE-ED2/ED2B-ST-AT-3H	220-240VAC	6W Max/ 4W Max	24H/ ≥3H	LiFePO4 6.4V 3200mAh	AT/MT/DALI
EPE-ED2/ED2B-HO-AT-3H	220-240VAC	6W Max/ 6W Max	24H/ ≥3H	LiFePO4 6.4V 4500mAh	AT/MT/DALI

Size : 145×37×24mm

CE RoHS



EPE-ED7

- Constant power emergency inverter
- Wide output voltage 10-250V DC
- Compatible with most LED downlight, LED panel, Ceiling light, Strip light and Tri-proof light etc.

Model	Input Voltage	Mains/ Emergency Power	Charge/ Discharge Duration	Battery	Test Mode
EPE-ED7-LO-AT-3H	220-240VAC	2W Max/ 2W Max	24H/ ≥3H	LiFePO4 6.4V 1500mAh	AT/MT/DALI
EPE-ED7-ST-AT-3H	220-240VAC	4W Max/ 4W Max	24H/ ≥3H	LiFePO4 6.4V 3200mAh	AT/MT/DALI
EPE-ED7-HO-AT-3H	220-240VAC	6W Max/ 8W Max	24H/ ≥3H	LiFePO4 6.4V 6000mAh	AT/MT/DALI

Size : 167×32.5×22mm



EPE-ED9

- Constant power emergency inverter
- Built-in LiFePO4 battery
- Wide range output voltage: 10-250VDC
- 2W Max power

CE RoHS

Model	Input Voltage	Mains/ Emergency Power	Charge/ Discharge Duration	Battery	Test Mode
EPE-ED9-AT-3H	220-240VAC	3.5W Max/ 2W Max	24H/ ≥3H	LiFePO4 6.4V1500mAh	AT/MT/DALI

Size : 250.6×52×34.8mm

NORTH AMERICAN



LED EDGE LIT EXIT SIGN

EPU-EX1

- ELT listed | CEC title 20 compliance
- Suitable for single and double face applications
- Canopy for wall/ ceiling/ side mounting included



Model	Input Voltage	Mains/ Emergency Power	Charge/ Discharge Duration	Battery	Test Mode
EPU-EX1-AT-1.5H	120-277VAC	35lm @3W Max/ 1W Max	24H/ ≥1.5H	NI-CD 3.6V 900mAh	AT/MT
Size : 300×249×42mm					



EPU-EX4

- ETL listed, CEC title 20 compliance
- Suitable for single and double face applications
- Attractive high-grade acrylic exit panel



Model	Input Voltage	Mains/ Emergency Power	Charge/ Discharge Duration	Battery	Test Mode
EPU-EX4-AT-1.5H	120-277VAC	35lm @3W Max/ 1W Max	24H/ ≥1.5H	NI-CD 3.6V 900mAh	AT/MT
Size : 385×242×92mm					



LED EXIT BOX



EPU-EX2

- ETL Listed, CEC title 20 Compliance
- Suitable for single and double face applications
- Attractive high-grade acrylic exit panel



Model	Input Voltage	Mains/ Emergency Power	Charge/ Discharge Duration	Battery	Test Mode
EPU-EX2-AT-1.5H	120-277VAC	30lm @3W Max/ 1W Max	24H/ ≥1.5H	NI-CD 3.6V 900mAh	AT/MT
Size : 305×185×44.5mm					



EPU-CB1

- Two fully adjustable, glare-free square light heads for emergency light
- High lumen output/ remote capability for option



Model	Input Voltage	Mains/ Emergency Power	Charge/ Discharge Duration	Battery	Test Mode
EPU-CB1-ST-AT-1.5H	120-277VAC	100lm @3W Max/ 3W Max	24H/ ≥1.5H	NI-CD 3.6V 900mAh	AT/MT
EPU-CB1-HO-AT-1.5H	120-277VAC	200lm @3W Max/ 3W Max	24H/ ≥1.5H	NI-CD 3.6V 900mAh*2	AT/MT
Size : 420×185×44.5mm					

EPU-EX3 WATERPROOF

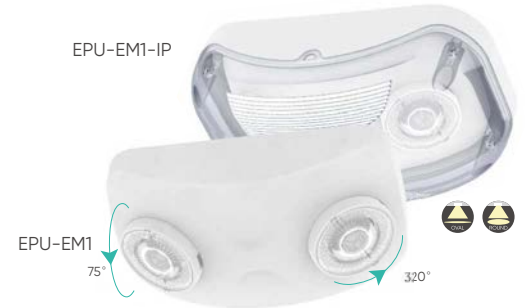
- Suitable for wet locations
- High durability & reliability
- Wall/ ceiling/ side mounting universal



Model	Input Voltage	Mains/ Emergency Power	Charge/ Discharge Duration	Battery	Test Mode
EPU-EX3-AT-1.5H	120-277VAC	30lm @3W Max/1W Max	24H/ ≥1.5H	NI-CD 3.6V 900mAh	AT/MT
Size : 316×212×66mm					

EPU-EM1 TWINSPOT

- Lens rotatable
- Round lens for open area
- Oval lens for escape route area



Model	Input Voltage	Mains/ Emergency Power	Charge/ Discharge Duration	Battery	Test Mode
EPU-EM1-ST-AT-1.5H	120-277VAC	100lm @1W Max/ 2W Max	24H/ ≥1.5H	NI-CD 3.6V 900mAh	AT/MT
EPU-EM1-HO-AT-1.5H	120-277VAC	200lm @3W Max/ 3W Max	24H/ ≥1.5H	NI-CD 3.6V 900mAh*2	AT/MT
EPU-EM1-ST-AT-1.5H-IP	120-277VAC	100lm @1W Max/ 2W Max	24H/ ≥1.5H	NI-CD 3.6V 900mAh	AT/MT
EPU-EM1-HO-AT-1.5H-IP	120-277VAC	200lm @3W Max/ 3W Max	24H/ ≥1.5H	NI-CD 3.6V 900mAh*2	AT/MT

Size : 186×108×58mm (EPU-EM1) 277×130×92mm (EPU-EM1-IP)

EPU-EM2 TWINSPOT

- Two fully adjustable, glare-free light heads for emergency light
- Injection-molded thermoplastic housing
- ETL listed, CEC title 20 compliance



Model	Input Voltage	Mains/ Emergency Power	Charge/ Discharge Duration	Battery	Test Mode
EPU-EM2-ST-AT-1.5H	120-277VAC	100lm @3W Max/ 1W Max	24H/ ≥1.5H	NI-CD 3.6V 900mAh	AT/MT
EPU-EM2-HO-AT-1.5H	120-277VAC	200lm @3W Max/ 2W Max	24H/ ≥1.5H	NI-CD 3.6V 900mAh*2	AT/MT

Size : 186×164×51mm



EPU-ED1

- Optional emergency power 8W, 12W, 25W
- UL924 and CEC listed for field and factory installation
- Temperature rating ambient: 50°C



Model	Input Voltage	Mains/ Emergency Power	Charge/ Discharge Duration	Battery	Test Mode
EPU-ED1-8W-LV-AT-1.5H	100-277VAC	5W Max/ 8W Max	24H/ ≥1.5H	LiFePO4 6.4V 3300mAh	AT/MT
EPU-ED1-12W-LV-AT-1.5H	100-277VAC	7W Max/ 12W Max	24H/ ≥1.5H	LiFePO4 6.4V 3300mAh	AT/MT
EPU-ED1-25W-LV-AT-1.5H	100-277VAC	7W Max/ 25W Max	24H/ ≥1.5H	LiFePO4 9.6V 6600mAh	AT/MT

Size : 259*55*38.5mm (8W/12W) 259*55*58mm (25W)

EPU-ED2

- Optional emergency power 8W, 12W, 25W
- UL924 and CEC Listed for field and factory installation
- High output voltage 170V



Model	Input Voltage	Mains/ Emergency Power	Charge/ Discharge Duration	Battery	Test Mode
EPU-ED2-8W-AT-1.5H	100-277VAC	5W Max/ 8W Max	24H/ ≥1.5H	Li-Ion 14.8V 1500mAh	AT/MT
EPU-ED2-12W-AT-1.5H	100-277VAC	6W Max/ 12W Max	24H/ ≥1.5H	Li-Ion 14.8V 2200mAh	AT/MT
EPU-ED2-25W-AT-1.5H	100-277VAC	12W Max/ 25W Max	24H/ ≥1.5H	Li-Ion 14.8V 4400mAh	AT/MT

Size : 259*55*38.5mm (8W/12W) 259*55*58mm (25W)

Note

Series of horizontal dashed lines for notes.

