





KIT

LED Emergency Exit Sign Plate IP20



- LED Light Sources for Long Life Application
- Wall-mounted & Ceiling-mounted & Pendant mounted
- Both single side and double side application
- Steel with White powder coating or Stainless Steel
- Uniform illumination with diffuser
- 3 hours battery backup for emergency operation.
- Battery full recharge in 12 hours.
- Provided with a "Test" button for regular maintenance check

Technical Data

Installation method / 安裝方式 Metodo de instalacion	Wall Mounted or Surface Mounted or Pendant Mounted 壁掛式或表面安裝式或吊裝式 Montado en la pared o en la superficie o montado en el colgante
Side Selection / 膠片選擇 Selección lateral	Single Sided or Double Sided / 單面或雙面 Una cara o dos caras
Dimension-尺寸-Dimensión	Casing: L: 550mm x W: 55mm x H: 75mm L: 750mm x W: 55mm x H: 75mm Plate: L: 400mm x H: 175mm x D: 10mm L: 600mm x H: 175mm x D: 10mm
Input Voltage-輸入電壓-Voltaje de entrada	AC220-240V 50/60Hz
Converter Model 轉換器型號 Modelo de convertidor	MOLA-3-3
System Mode 應急系統模式 Modo de sistema	Maintained Type 長明式 Tipo mantenido Non-Maintained Type式 非長明式Tipo no mantenido CBS Suppory Only 中央電池應急 Emergencia de batería central
Power Consumption Max-燈具功率 Consumo de energía Max	3W
Charge Time 充電時間 Tiempo de carga	12 Hours
Discharge Duration 放電時間 Duración de la descarga	>3 Hours
LED Life-LED壽命-La vida del LED	> 100,000 hours
Color Temperature -色溫 Temperatura del color	3000K 4000K 6500K
Battery Type 電池類型 Tipo de batería	Ni-MH for Standard (ASD request) Ni-CD Available Upon Request
Battery Capacity / 電池容量 Capacidad de la batería	4.8V 1.6 AH Ni-MH Battery
LED indicator Function LED指示燈功能 Indicador LED de función	Charging: RED LED Light up 充電: 紅色 LED 亮起 LED ROJO Iluminado Full : GREE LED Light up 綠色 LED 亮起 LED VERDE Iluminado Fail : YELLOW LED Light Up 黃色 LED 亮起 luz LED AMARILLA
Casing materials-外殼材料 Materiales de la carcasa	0.8mm Steel with White powder coating 1mm 316 Hairline Stainless Steel
LEGEND 指示牌圖例LEYENDA	Refer to Drawing 參考圖紙Consulte el dibujo
Operating Temperature 工作溫度Temperatura de funcionamiento	20°C - 50°C
Ingress Protection-防護等級 Protección de ingreso	IP20
Comply Testing Standard 符合測試標準 Cumplir el estándar de prueba	IEC 60598-1:2020 & BSEN 60598-2-22:2014+A1:2020 at temperature of 850°C and IEC 60695-2-10:2013 BS EN 50200: 2015 (PH60) and Annex E of BS EN 50200: 2015 (a duration of survival time of 30 minutes) and one of the following standards: (i) BS EN 60702-1: 2002 +A1: 2015 & BS EN 60702-2: 2002 +A1: 2015 (ii) BS 7629-1: 2015 (Cat. Standard 60) (iii) BS 7846: 2015 (Cat. F2 for cables of overall diameter not exceeding 20mm) (b) BS 6387: 2013 Cat. CWZ. The test results from our measurement complied with the relevant sections of BS 5266-1:2016, BS EN 1838:2013 and relevant parts of BS EN 60598-2-22:2014+A1:2020 and regulation PPA / 104 (A) (5th Revision) of Fire Services Department specifications.
Certification-認證-Certificación	   

Project	Fixture#	Date
		Firm



Ordering Information

Choose the option that suits your need and write its corresponding code on the appropriate line to form the product code.

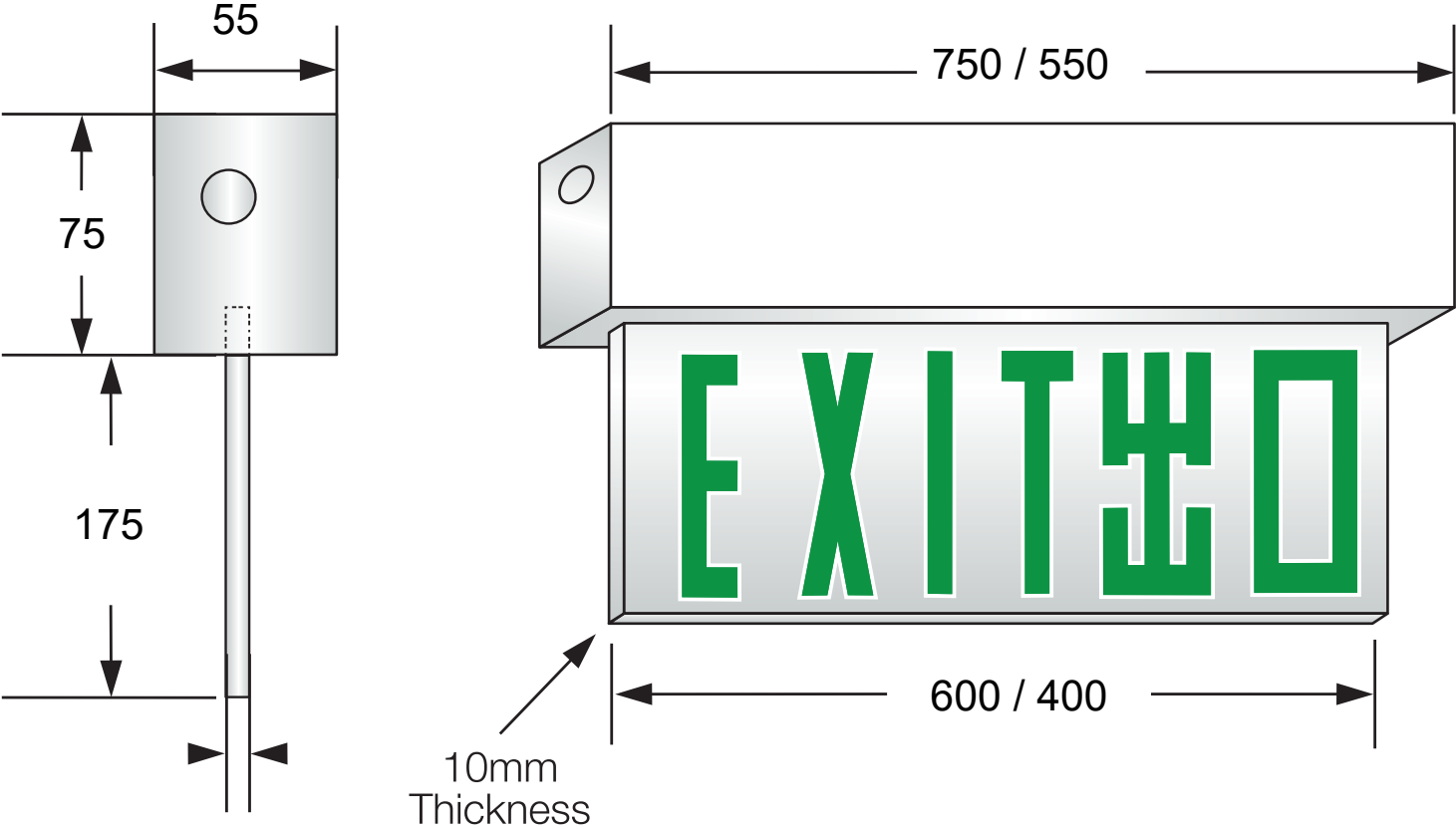
Example product code: [KIT-3W](#)

KIT - 3W

 Power

Power	
Code	Description
3W	3W

Technical Drawing



Unit: mm

Lengends



LL1



LL4



LG4



LM



L9



LG1



LL5



LG5



LWU



LG9



LL2



LL6



LG6



LWL



LG2



LL7



LG7



LWR



LL3



LG3



LL8



LG8



LF