



## LED Emergency Exit Sign Light

### LCD backlight module And flippable frame cover

#### Characters:

- ▶ **Cover open patent design** - The four sides of the frame can be opened and closed repeatedly using no tool for replacement of the sign panel, LED light bar, battery and etc. Time-saving and convenient.
- ▶ **Super-thin Design** - Aluminum alloy frame; 26-mm maximum thickness; high-quality anodizing process; light and elegant.
- ▶ **Common light Design** - A common light for wall-hang/Ceiling-hang/ Ceiling-suspend. Only installation of additional parts is required.
- ▶ **Fixed Voltage switching power** - Back-up power when discharged, Variation of light intensity is within 5% in 60 minutes.
- ▶ **Advanced Opt guide** - Same Opt guide technology as the LCD show super high intensity and the average light intensity is above 80%.
- ▶ **High Efficiency Ni-MH Battery** - Highly efficient, long life and rechargeable for 500 times. 18-hour charging time for provision of 90-minute operation.
- ▶ **Alarm** - Optional Power Outage Alarm.



Super-Thin Design



SMD-TYPE LED

#### Customize Panels



#### ● Specification: Operating Voltage: 90V ~ 245V

	Model No.	LED Spec	Ni-MH Battery	Size (mm)	Power Rating	Energy Consumption
Small	LE-PC/ LD-PC	SMD White LED 0.07W	3.6V 350mA	200x200x40 Sign:130x130	Voltage 90V~245V Current 21mA	1.7W
Medium	LE-PB/ LD-PB	SMD White LED 0.07W	3.6V 800mA	270x270x40 Sign:200x200	Voltage 90V~245V Current 115mA	3.7W
Large	LE-PA/ LD-PA	SMD White LED 0.07W	3.6V 1700mA	470x40x40 Sign:400x400	Voltage 90V~245V Current 224mA	10.2W