Compliant with CNS Number 10207 of the National Standard

## LED Emergency Exit Sign Light

## LCD backlight module And flippable frame cover

## 奇特色:

- 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







Specification: Operating Voltage: 90V ~ 245V

	Model No.	LED Spec	Ni-MH Battery	Size (mm)	Power Rating	Energy Consumption
Small	LE-N/LD-N Double side: LD-ND	SMD White LED 0.07W x 18	3.6V 600mA	430x190x26 Sign:360x120	Voltage 90V~245V Current 22mA	2.4W
Medium	LE-N2/LD-N2 Double side:LD-N2D	SMD White LED 0.07W x 36	3.6V 1100mA	570x240x26 Sign:500x170	Voltage 90V~245V Current 36mA	4W
Large	LE-N3/LD-N3 Double side:LD-N3D	SMD White LED 0.07W x 36 x 2	3.6V 2200mA	1070x270x26 Sign:1000x200	Voltage 90V~245V Current 81mA	8.9W