Compliant with CNS Number 10207 of the National Standard

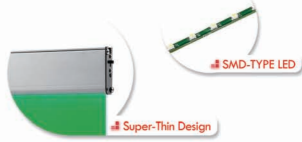
LED Emergency Exit Sign Light

LCD Backlight Module And Super-thin Size

6 Characters:

- Super-Thin Design High quality anodized aluminum alloy frame; 20-mm maximum thickness; light and elegant with attractive appearance.
- 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.
- Lead in the Industry SMD-TYPE LED Automatic Process with a stable quality. Long life and energy-saving.
- Alarm Optional Power Outage Alarm.





Customize Panels -









Specification: Operating Voltage: 90V ~ 245V

	Model No.	LED Spec	Ni-MH Battery	Size (mm)	Power Rating	Energy Consumption
Small	LE-BC/ LD-BC Double side: LD-BCD	SMD White LED 0.07W	3.6V 350mA	157x1187x20 Sign:132x132	Voltage 90V-245V Current 73mA	1.7W
Medium	LE-BB/ LD-BB Double side:LD-BBD	SMD White LED 0.07W	3.6V 800mA	205×255×20 Sign:200×200	Voltage 90V~245V Current 115mA	3.7W
Large	LE-BA/ LD-BA Double side:LD-BAD	SMD White LED 0.07W x 2	3.6V 1700mA	405×255×20 Sign:400×400	Voltage 90V~245V Current 224mA	10.2W