Compliant with CNS Number 10207 of the National Standard

LED Emergency Exit Sign Light

LCD Backlight Module And Super-thin Size

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.

















Specification: Operating Voltage: 90V ~ 245V

| | Model No. | LED Spec | Ni-MH Battery | Size (mm) | Power Rating | Energy Consumption |
|--------|-----------------------------------|---------------------------|--------------------|------------------------------|-----------------------------------|-----------------------|
| Small | LE-A/LD-A Double side: LD-AD | SMD White LED 2.4W | 4.8V 800mA | 365x170x20 Sign:360x120 | Voltage 90V-245V Current 73mA | 4.7W |
| Medium | LE-A2/LD-A2 Double side:LD-A2D | SMD White LED 4.8W | 4.8V 1600mA | 505×220×20 Sign:500×170 | Voltage 90V~245V Current 115mA | 7W |
| Large | LE-A3/LD-A3 Double side:LD-A3D | SMD White LED 4.8W x 2 | 4.8V 1600mA x 2 | 1005x250x20 Sign:1000x200 | Voltage 90V~245V Current 224mA | 15.3W |