



# ENERGY-SAVING LED EMERGENCY LIGHT

## LED HIGH POWER EMERGENCY LIGHT - CEILING TYPE

### Characteristics:

#### Variety of Appearance

Light devices are available with round type, white plated, zinc alloy, or nickel plated material.

#### High Grade LED Source

Adopting "CREE" 3W high power LED, wide angle over 60 degree, and typical CRI is 80.

#### Super High Brightness

Adopting high power LED source and Fin type heatsink that provides the best heat emission and lighting efficiency.

#### Energy-Saving

PF >0.9 meet power saving and high efficiency.



Nickel (N TYPE)

White (W TYPE)



### Specification

Operating Voltage: 90V-245V

Type	LED Spec.	LED Brand
Emergency Light	SMD LED 3Wx1(White)	CREE
Normal/ Emergency Light	SMD LED 3Wx1(White)	CREE

## ENERGY-SAVING LED EMERGENCY LIGHT

### Characteristics:

#### Super-Thin Design

40mm maximum thickness and less than 28mm of the inlay thickness; light and elegant with attractive appearance; safe and convenient for use.

#### Public Exposure Design

A common light head for Wall-hang/Wall-hang (Recessed)/Ceiling Inlay Mount. Only installation of additional parts is required. Easy installation and parts matching appearance.

#### Super Penetrating Power

At a perpendicular distance of 1.5M, 70 Lux of illumination under a power consumption of 1.62W; 1.08W power consumption corresponds to 50 Lux illumination.

#### High Efficiency Ni-MH Battery

Highly efficient, long life and rechargeable for 500 times. 48-hour charging time for provision of 90-minute operation.



Wall-Hang/  
Wall Hang (Recessed)



SMD-TYPE LED



Ceiling Inlay Mount



Wall-Hang/  
Wall Hang (Recessed)



### Specification

Operating Voltage: 90V-245V

Type	Model	LED Spec.
36 LED	Wall Hang/ Wall Hang (Recessed)/ Ceiling Inlay Mount	SMD White LED 0.07Wx36
24 LED	Wall Hang/ Wall Hang (Recessed)/ Ceiling Inlay Mount	SMD White LED 0.07Wx24



# LED EMERGENCY EXIT SIGN LIGHT

## 1:1 AND 3:1 EXIT SIGN LIGHT



### Flippable frame cover

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 Size

High quality anodized aluminum alloy frame; 20-mm maximum thickness; light and elegant with attractive appearance.



### Wall inlay model

Four sides alloy frame protruding the wall 10mm. There is a diagonal in the edge to make the drop between frame and wall smoothly.



### Ceiling inlay model

Aluminum alloy ceiling inlay frame keeping no gap with ceiling.

### Characteristics:

- Fixed Voltage & Fixed Current switching power.
- Advanced Opt guide show super high intensity and high average light intensity.
- High Efficiency & Friendly to environment Ni-MH Battery.
- Power factor >0.9 - power saving and high efficiency.



### Specification

Operating Voltage: 90V-245V

Type	Level	Panel scale	Size (mm)
C	C	1:1	W130XH130
CH	C	1:1	W170XH170
BH	BH	1:1	W200XH200
A	A	1:1	W400XH400
S	C	3:1	W360XH120
M	C	3:1	W500XH170
MH	BH	2.5:1	W500XH200
MW	BH	3:1	W600XH200
L	BH	5:1	W1000XH200

### Customize Panels

1:1



3:1



Smallest volume of device  
to economize the use of space

Quickest speed of operation  
to economize the wages

Lowest power consumption  
saving power and high efficiency



## Professional manufacturer of dry powder fire extinguisher maintaining machine

- Professional machine for discharging and recharging gas and powder of dry powder fire extinguisher the machine is made from stainless steel #304.
- Using no motor eliminate from jamming to unload powder of extinguisher completely keeping clean no leakage.
- Using electronic scale stop charging powder as soon as conforming with designed weight automatically accurate and high efficiency.
- Using transparent window to check unload powder to make sure without solidified.
- Special operation to make powder being loose and easy fluid in the meantime shorten operation time avoid powder being damped.
- Specialized work table accomplish discharge pressure unload powder cleaning parts reload powder charge pressure at one go.



**Quick unloading powder device**

Gas and powder separating system discharge gas and powder quickly within 20 seconds.



**Visual checking powder**

Using transparent window to judge powder good or no good by visual checking everyone extinguisher.



**Professional clean up device**

Automatic scale to make sure every extinguisher is cleaned up completely.



**Specialized working line**

Quickly production maintaining every 2 minutes.



**Quick load powder device**

Within 20 seconds complete loading powder automatically.



**Protector for charging gas**

Stainless steel cover with a pressure checking visual window to protect the operating staff.

