Compliant with CNS Number 8802 of the National Standard

# **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.
- First in the Industry-SMD-TYPE LED Automatic Process with a stable quality. Long life, energy-saving and super power-saving.

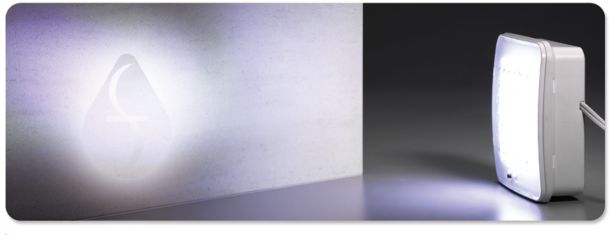






Ceiling Inlay Mount





## Super Penetrating Power

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

Model No.	Model	LED Spec.	Ni-MH Battery	Charge/Discharge Time	Exterior Size (mm)
LL-W-A	Wall Hang	SMD White LED*36 2.52W	3.6V 600mA	48 Hours/More than 90 minutes	109x109x40
LL-W-A-S	Wall Hang (Recessed)	SMD White LED*36 2.52W	3.6V 600mA	48 Hours/More than 90 minutes	149x165x40
LL-W-A-C	Ceiling Inlay Mount	SMD White LED*36 2.52W	3.6V 600mA	48 Hours/More than 90 minutes	φ 175x40
LL-W-B	Wall Hang	SMD White LED*24 1.68W	3.6V 600mA	48 Hours/More than 90 minutes	109x109x40
LL-W-B-S	Wall Hang (Recessed)	SMD White LED*24 1.68W	3.6V 600mA	48 Hours/More than 90 minutes	149x165x40
LL-W-B-C	Ceiling Inlay Mount	SMD White LED*24 1.68W	3.6V 600mA	48 Hours/More than 90 minutes	φ 175x40