

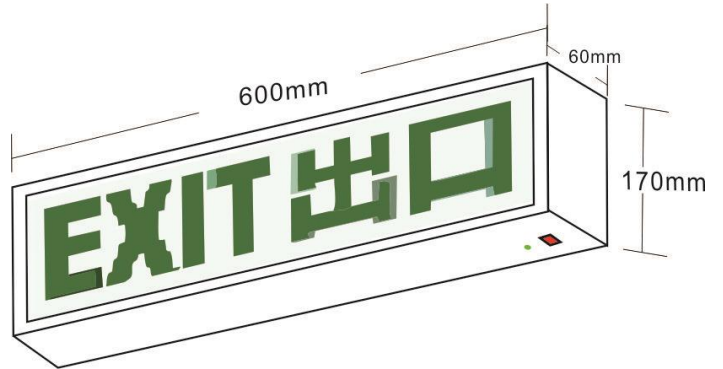
# LED EXIT SIGN BOX

## MAINTAINED TYPE - SURFACE MOUNTED

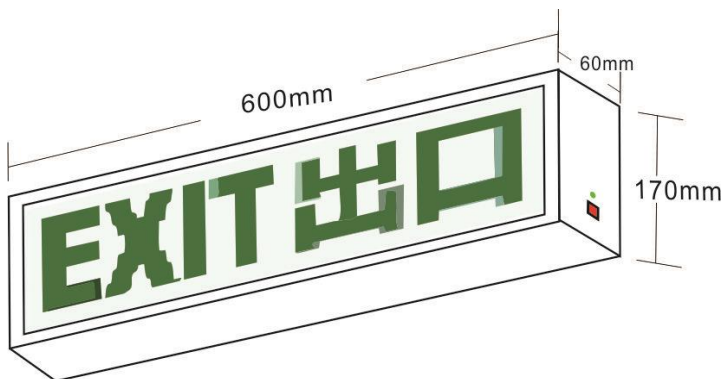
### Features

- Low power consumption
- Changeover complete in 1 second
- Long lamp life of LED's
- Single / Double Side
- Nickel Cadmium Battery incorporated for emergency backup purpose (Ni-MH Battery is available upon request)

**"Golden Star" ES-B-600  
(Single Side)**



**"Golden Star" ES-B-600(D)  
(Double Side)**



### Product Specification

| Model                     | ES – B - 600<br>(Single Side)                          | ES – B - 600(D)<br>(Double Side) |
|---------------------------|--|----------------------------------|
| Lamp Type                 | LED  |                                  |
| Luminaires Type           | Maintained type  |                                  |
| Power Consumption         | 3W   |                                  |
| Battery                   | 3.6V 1000mAh<br>Ni-Cd(Ni-MH is available upon request) |                                  |
| Full Charge Period        | 12 hours   |                                  |
| Emergency Backup Duration | 3 hours  |                                  |
| Main Supply Voltage       | A/C 220V~240V 50Hz +/-10%                              |                                  |

# LED EXIT SIGN BOX

MAINTAINED TYPE - SURFACE MOUNTED

The installment of the exit sign box is very easy and simple. It is using LED which is comparatively energy saving.

**ES-B-600**  
**(Single Side)**



**ES-B-600(D)**  
**(Double Side)**



Ideal for public locations such as industrial, commercial buildings, factories and warehouses.

## Standards

- BS 5266-1:2016
- BS 5499-3:1990
- BS 5499-4:2013
- BS 6207-3:2001
- BS 6387:2013
- BS EN 60598-2-22:2014
- BS EN 60702-1:2002
- BS EN 60702-2:2002
- FSD PPA/104(A) 4<sup>th</sup> Revision
- FSD COP (2012) Clause 5. 10
- IEC 60695-2-10:2013(850°C glow wire test)

## Legend

