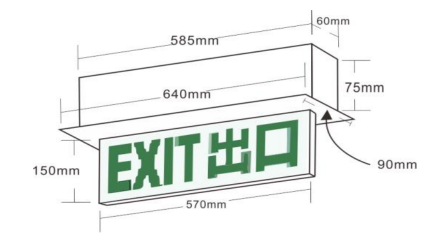
# LED EXIT SIGN PLATE

### **MAINTAINED TYPE - RECESS MOUNTED**

#### Features

- Low power consumption
- Changeover complete in 1 second
- . Long lamp life of LED's
- Single / Double Side
- Easy to install
- Nickel Cadmium Battery incorporated for emergency backup purpose
  (Ni-MH Battery is available upon request)
- Three hours battery backup for emergency operation
- Provided With a " Test" Button for regular maintenance check

## "Golden Star " ES-2C-630R (Recess Mounted)



#### 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) 4th Revision
- FSD COP (2012) Clause 5. 10
- IEC 60695-2-10:2013
  - (850°C glow wire test)



## **Product Specification**

Model	ES - 2C - 630R
Lamp Type	LED
Mounted Type	Recess Mounted
Luminaires Type	Maintained type
Power Consumption	3W
Battery	3.6V 1000mAh
	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 PLATE

### **MAINTAINED TYPE - RECESS MOUNTED**

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

"Golden Star " ES-2C-630R



"Golden Star " ES-2C-630R



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

## Legend

















