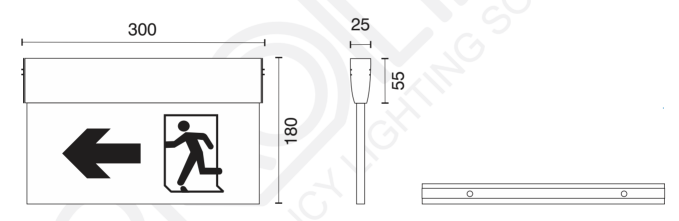
## LED EMERGNCY EXIT LIGHT



## **GA Diagram:**

Dimensions (in mm)



## **Application:**

Provides illumination on normal mains power supply and the same LEDs continues to provide illumination during mains failure on self contained battery source. **ON** resumption of mains supply, the LEDs switches back to the mains automatically & simultaneously starts recharging the battery to the required level. **Maintained Model Provide Uninterrupted illumination** 

Tolerance on overall dimensions is ± 5 mm unless otherwise specified. | Please Note: Other Input Voltage Is Also Available – Price On Request (POR). | Due to continuous development, specifications may change without prior notice.

## **Technical Specifications**

Conforms To		IS - 10322
INGRESS PROTECTION		IP 20
Housing		MADE UP OF UNIFORMLY EXTRUDED, ALUMINUM ALLOY.
paint & Colour		EPOXY POLYESTER POWDER COATING, WHITE IN COLOUR.
Diffuser cum Message Panel		CAD DESIGNED PRINTING ON 6 M. M. CLEAR ACRYLIC SHEET.
INPUT (V)		~ 230 Volts, 50 Hz; ±10%.
LED		MULTIPLE LEDS
LED MAKE	I	GMR LIGHT , BRIDGELUX, EDISON & OSRAM.
MAINS CONNECTOR	I	5 A, 250 Volts, PCB Mount with electrical grade.
BATTERY	I	LITHIUM-ION RECHARGEABLE BATTERY.
DURATION	I	180 MINUTES BACK UP; ±10%.
CHARGING TYPE		CONSTANT CURRENT CHARGER
Recharging Cycle		16 to 24 hours recharging period
MOUNTING TYPE	I	Ceiling/wall mounting with 2 nos. key holes.
WEIGHT		Below 1 Kg.
APPLICATION		VERY USEFUL FOR LIT INFORMATION BOARDS AT DOMESTIC & Commercial premises, corridors of hotels, Battery Rooms, Staircases, underground parking.

Tolerance on overall dimensions is ± 5 mm unless otherwise specified. | Please Note: Other Input Voltage Is Also Available – Price On Request (POR). | Due to continuous development, specifications may change without prior notice.