

## EMERGENCY/SPOT LIGHT WITH EXIT SIGN L-400E



Emergency Light with an exit sign is a combination device commonly used in buildings especially commercial and public spaces, to provide illumination and direction in case of power outage or emergencies. These devices are crucial for ensuring the safety of occupants by guiding them towards designated exit during situation where normal lighting might be unavailable.

Our Emergency Lights switched on automatically when Light cut it may be normal or in case of emergency, we use a 12 V 7 Ah Battery for backup.

Emergency, lights are used in buildings as a safety precaution to give direction and proper lighting to Exit path, so that people will be able to find their way out of a building or perform their activities without any interruption.

### Features and Benefits :

- Good Looking Product.
- 12V, 7 Ah Battery Used (Exide or Luminous).
- Fast Charging (Minimum 6 Hrs for full charge)
- 12-hour Backup with 1 dome, with domes 6-hour backup.
- We Used Individual Control Switch for Dome Light & Exit Light.
- LED Dome Provide High Efficiency durability and Low Power Consumption
- Dome Light with Frosted/Normal Glass of best quality.
- Handle for Convince of proper movement from one place to another.

☎ +91-8527498960, 8527498961, 8527498962

✉ sales@agniprotection.com, support@agniprotectionindia.com

🌐 [www.agniprotection.com](http://www.agniprotection.com)



**An ISO 9001-2008 Certified Co.**  
**AGNI PROTECTION PVT. LTD.**  
**DATASHEET**

- Single LED array Used in Each Dome.
- Low battery protection and indication.
- Reverse battery protection and fuse blown indication
- Mains on indication to indicate battery going to charge and domes off condition for
- emergency mode.
- System On indication for normally working beam light.
- Fuse control on outer side of beam light.
- Off switch for power saving mode or use to normally On.
- ISO 9001:2015, and CE certification proves the product quality
- Fuse protection is provided to safeguard the device during power uncertainties
- Wall Monted Facility.

**TECHNICAL SPECIFICATION:**

Power Input	230 Volt AC 50~60 Hz, DC-12V
Charging Voltage	12.5 volt
Power Consumption	20 Watt
Charging Time	6 Hrs
Low Battery power cut off	LED Indication
External Fuse	1 Amp.

**MECHANICAL INFORMATION:**

Cabinet Type	CRCA
Colour	white
Paint	Powder Coating
Thickness	20 Gauge
Cabinet Dimension (WXHDXD)	330X185X115
Weight	6 KG
EXIT Dimension (WXH)	186X125 MM

+91-8527498960, 8527498961, 8527498962

sales@agniprotection.com, support@agniprotectionindia.com

[www.agniprotection.com](http://www.agniprotection.com)



An ISO 9001-2008 Certified Co.  
AGNI PROTECTION PVT. LTD.  
DATASHEET

### ORDERING INFORMATION:

MODEL NO	PACK QTY.	DIMESION (WXHXD) MM	WEIGHT
L-400E	1	330X185X115	6 KG

### APPROVED BY:

