

## Emergency Spot Light (With & Without Exit)

ASES manufactures Industrial grade Emergency Lights that is battery-backed and gets switched on automatically when a building experiences a power outage. Industrial grade Emergency lights are used in commercial buildings as a safety precaution to power outages, so that people will be able to find their way out of a building or perform their activities without any interruption. It is portable and could be wall mounted or table mounted easily. It is suitable for indoor application & Exit signage along with Emergency light can also be integrated. The battery power back up depends on the type of bulb used (either Halogen / LED bulb).

### Features:

- **Glare-free twin lighting heads which are 180 degrees rotatable and Bidirectional**
- **Halogen and LED lamps can be placed in the heads**
- **Can be mounted in wall, surface and ceiling**
- **7Ah sealed maintenance free battery to hold the power**
- **Fully automatic solid state charging mechanism ensures long battery life**
- **Fuse protection is provided to safeguard the device during power uncertainties**
- **A switch for testing, individual head light ON/OFF switch and LED indications for charging/emergency are provided**
- **Corrosion resistant metal outer cover**
- **Legendary codes (such as EXIT, etc) with lights can be inbuilt in the Indoor model**
- **ISO 9001:2015, and CE certification proves the product quality**



**EM-SPL-WEX**



**EM-SPL-WTEX**

## Specification:

Power I/P	<b>AC - 220 V, 50 HZ <math>\pm</math> 5%</b> <b>DC - 12 V</b>
Housing	<b>CRCA Sheet</b>
Power Consumption	<b>12 Watt LED</b> <b>70 Watt Hydrogen</b>
Weight	<b>7 KG (With Battery)</b>
Colour	<b>White</b>
Battery Backup	<b>4 Hour LED</b> <b>1 Hour Hydrogen</b>

## Model:

EM-SPL-WEX = emergency light with EXIT sign

EM-SPL-WTEX = emergency light without EXIT sign

## Ordering Information:

Part Number	Pack Quantity	Dimensions (WxHxD millimetres)	Weight
EM-SPL-WEX	1 NOS.	350 x 285 x 120	7 Kg
EM-SPL-WTEX	1 NOS.	350 x 285 x 120	7 Kg