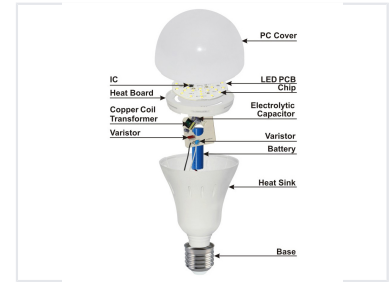


AC/DC LED Emergency Bulb

This LED emergency bulb is designed for both AC and DC operation, providing illumination during power outages. It features an internal battery for backup power.



ADDITIONAL IMAGES



Product Overview

Reliable Emergency Illumination

This versatile AC/DC LED emergency bulb is engineered to provide consistent lighting even during power outages. Featuring an integrated rechargeable battery, it automatically switches to backup power when mains electricity fails, ensuring safety and visibility. With multiple wattage options and color temperatures available, this bulb is suitable for a wide range of residential and commercial lighting applications.

Performance Metrics

Key Performance Indicators

2.5 hr

Backup Time

80 min

CRI

100 lm/W

Max Efficiency

Technical Specifications

Color Temperature

- 3000K
- 4000K
- 6500K

Power Factor

0.5 • 0.9

Available Wattage

6W, 8W, 10W, 12W, 15W

Base Type

E27, B22

Construction & Design

Internal Components

- PC Cover
- LED PCB Chip
- Heat Board
- Copper Coil Transformer
- Electrolytic Capacitor
- Varistor
- Li-ion Battery
- Heat Sink

Dimension Specifications

Type	Dimensions
A Type	!60*126mm / !70*138mm / !80*155mm
T Type	!90*161mm / !100*177mm