

Qlamp LED Twin Emergency Light
Q-EMM-TWIN



DESCRIPTION:

- The emergency light is a kind of practical and reliable emergency light source. When public electricity supply stops suddenly, the emergency light works automatically. When public electricity supply returns to normal, it turn off automatically and batteries are recharged automatically.
- The emergency light adopts sealed solid storage batteries without leakage and corrosive. It has long life and safety. The light charge and discharge circuit can be protected from overcharge and overdischarge.
- It is easy to install especially suitable for: factories, cinemas and shops, auditoriums, office buildings, hotels, banks, hospitals, post offices, scientific and educational agency, underground, family, high building and fire brigade.

TECHNICAL SPECIFICATION

| | |
|---------------------------|-------------|
| Model No. | Q-EMM-TWIN |
| Input Voltage | AC 220V |
| Frequency Range | 60Hz |
| Battery specification | 4V 3AH |
| Light source | 6V 0.3A |
| Emergency conversion time | ≤5s |
| Emergency time | ≥2.5H |
| Rating input lumen | 3.0m+30Lm |
| Emergency power | 2x3W |
| AC insurance | 0.5A |
| DC insurance | 3A |
| Temperature | -10°C~+55°C |

