

# SURFACE MOUNTED DOWNLIGHT

COMPACT, HIGH SPECIFICATION SURFACE MOUNTED SELF TEST EMERGENCY LED DOWNLIGHT

The Self-testing surface mounted downlights check themselves automatically to ensure that the battery and lamp in each emergency light are fully operational. The self-test feature replaces the manual tests carried out monthly and annually. If a problem is detected by the self-test the system will display a visual warning and sound an audible warning..

The surface mounted downlight will perform its own self-checks at regular intervals and provide a visual indication if a fault is found.



## LS SURFACE MOUNTED DOWNLIGHT | LS-8011LCNMS

L.E.D illuminate life span is particular long

Advanced circuit design, highly efficient, low power consumption, energy conservation & environmental protection

We develop and use long-life LEDs and the extraordinary circuit in this design. It is highly efficient and energy saving with small power consumption.

The circuit is controlled by IC with small components that includes multi-function, such as battery discharge protection, LED indicator etc, to ensures the effective performance of the fitting.

Recharge time is 24 hours, Initial charge 36 hours



## SPECIFICATIONS

Rated Voltage: 220-240V-50/60Hz

Power Factor: 0.3PF, Supply Current: 40mA

Fuse instaled or replaced: 1A/3.1A 250V

Battery installed or replaced: Ni-Cd 3.6V 800mAh

Operating environment temperature: 0°C-45°C

Charging time: 24 hours

Emergency duration: More than 3 hours

## LS-8011LCNMS - SURFACE MOUNTED DOWNLIGHT

Poly-carbonate housing

With SMD LED 1X3W

Designed for indoor applications

### Product size

L 130mm | W 130mm | H 45mm

