

SELF TEST LS EXIT SIGN

ACHIEVES AT LEAST A 50% ENERGY SAVING OVER CONVENTIONAL FLUORESCENT SIGNS

The Self-testing emergency exit signs 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 wall mountable slim led emergency exit sign with digital self-test will perform its own self-checks at regular intervals and provide a visual indication if a fault is found.



LS EXIT SIGN | LS-3228LMS

Uses high quality optical material & surface brightness is well distributed

High brightness, perfect vision & long visual distance

Illuminate of LED's life span is especially long

The NI-CD battery is high capacity, long life span & environmental protection

Advanced circuit design, high efficiency, energy saving & environmental protection

Easy to install & convenient to replace the exit panel

The overall design has an elegant appearance



SPECIFICATIONS

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

Input Power: 3W

Power Factor: 0.3PF, Supply Current: 40mA

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

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

Luminaire: MST 2835LED*5PCS/MST 3014LED*20PCS

Operating environment temperature: 0°C-40°C

Charging time: 24 hours

Emergency duration: More than 3 hours

LS-3228LMS - SLIM LED EXIT BOX

Ultra slim exit box with polycarbonate housing

SMD LED's and Ni-MH battery

Designed for indoor applications

Product size

L 394mm | W 195mm | H 26mm

