

LIGHTSAVE LED 

# LS TWIN SPOT

IP65 LED TWIN SPOT WITH SELF TEST



The Self-testing twin spot 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 twin spot will perform its own self-checks at regular intervals and provide a visual indication if a fault is found.



## LS TWIN SPOT | LS-NM3-60L-65S

IP65 waterproof-level

L.E.D illuminate life span is particular long

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

Advanced pulse charge-discharge circuit to guarantee the battery's life span effectively

Advanced auto test function, guarantee the fitting is operating efficiently

L.E.D indicators to assess the fitting is working correctly or not

Emergency duration is more than 3 hours



## SPECIFICATIONS

Input Voltage: AC220-240V 50/60Hz

LED Power: 2x1.5W

Power factor: 0.27PF | Supply current: 45mA

Lumens: 383 lm

Fuse installed or replaced: 1 A 250VAC / 3.15A 250VAC

Battery installed or replaced: Ni-Cd 3.6V 3Ah

Led built-in or replaced: LED 30+30 PCS Ø5

Operating environmental temperature: 0°C->40°C

Recharge time: 24 hours

## LS-NM3-60L-65S - LS TWIN SPOT

Polycarbonate (PC) housing and adjustable heads

High power LEDs

Designed for indoor and outdoor applications

With self test

### Product size

L 300mm | W 70mm | H 294mm



LIGHTSAVE LED 

Unit 91 . Court Hill House . 60 Wate Lane . Cheshire . SK9 5AJ  
Tel: 01625 828 999 Web: [www.lightsaveled.com](http://www.lightsaveled.com) Email: [info@lightsaveled.com](mailto:info@lightsaveled.com)

! We reserve the right to revise or update the product specifications without notice.