

# SELF TESTING MAINTAINED EMERGENCY ILLUMINATION SIGNS WITH WHITE LEDS







|                                   | SDUX-B24H-5<br>SDWX-B24H-6                   | SDUX-B32H-7<br>SDWX-B32H-8<br>SDCX-B38H-9<br>SDWX-B38H-10 | SDCX-S24H-11<br>SDWX-S24H-12 | SDCX-S32H-15<br>SDWX-S32H-16<br>SDCX-S38H-19<br>SDWX-S38H-20 | SDUX-S24L-13<br>SDWX-S24L-14 | SDUX-S32L-17<br>SDWX-S32L-18 |
|-----------------------------------|--|---|------------------------------|--|------------------------------|------------------------------|
| Mains voltage                     | 220-240VAC<br>50/60Hz                        |   |                              |  |                              |                              |
| Rated power                       | 5.5W   | 8W  | 5.5W                         | 8W   | 5.5W                         | 8W                           |
| Power factor                      | 0.45   |   |                              |  |                              |                              |
| Battery<br>(LiFePO4)              | 3.2V/1.5Ah                                   | 3.2V/3Ah  | 3.2V/1.5Ah                   | 3.2V/3Ah   | 3.2V/1.5Ah                   | 3.2V/3Ah                     |
| Battery Life                      | Up to 4 years                                |   |                              |  |                              |                              |
| Battery<br>protection             | Overcharging and deep discharging protection |   |                              |  |                              |                              |
| Recharging time                   | 24h  |   |                              |  |                              |                              |
| Minimum<br>emergency<br>duration  | 3h   |   |                              |  |                              |                              |
| Degree of protection              | IP40   |   |                              |  |                              |                              |
| Produced in accordance with       | IEC 60598-1 IEC 60598-2-22                   |   |                              |  |                              |                              |
| Operation<br>temperature<br>range | ta:40 °C                                     |   |                              |  |                              |                              |
| Viewing<br>distance               | 24m  | 32m<br>38m  | 24m                          | 32m<br>38m   | 24m                          | 32m                          |
| Exit signs                        | Not replace                                  | eable   | Replaceable                  |  |                              |                              |
| Guarantee                         | 3 years (1 year for the battery)             |   |                              |  |                              |                              |

Thank you for your trust in our products.

#### **GENERAL**

These luminaires are used indoors (ta 40oC) connected to mains power supply. In normal operation the led strip lights and the battery is charging. In case of a mains power supply failure the luminaire will light the led strip automatically in emergency mode (powered by its battery). When the mains power supply is restored the device turns to normal operation.

#### **OPERATION**

Battery Charging The battery charging is completely controlled. Thereby, the best possible battery maintenance is achieved, as well as the elongation of its life. When the battery has completely charged, it charges with a maintenance current.

#### **Battery Cut-off**

The luminaire enters in this operation when the mains power supply fails and battery has lost its energy. During this operation the luminaire enters the idle state and battery consumption is negligible, in order to be protected from deep discharge.

#### Indicator light

Green light flashes when the battery is charging; When the battery is fully charged, the green light is always on; The battery is open or the battery is shorted, and the yellow light flashes;

#### Indicator light and test button schematic

#### Manual Test

When the luminaire is in the main power state, press and hold the test button, turn into the emergency state, release the test button and switch to the main power state;

When the luminaire is in the main power state, press the test button twice in succession, the green indicator light flashes rapidly, and the analog luminaire is transferred to the monthly inspection emergency function. The emergency duration is automatically transferred to the mains state after 25~35 (seconds);

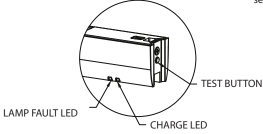
When the lamp is in the main power state, press the test button 3 times continuously, the green indicator light flashes rapidly, and the analog lamp is transferred to the semi-annual inspection emergency function. The emergency duration is automatically transferred to the main power state after 30~35 (minutes):

If the luminaire simulates the annual inspection emergency function, when the emergency duration is less than 30 minutes, the yellow indicator light flashes, indicating that the luminaire is faulty;

When the monthly and annual inspections are being simulated, the simulation is cancelled and the test button is pressed again to enter the main power state.

#### **Automatic Autonomous Test**

Automatic Autonomous test includes monthly and semi-annual inspections.



#### **INSTALLATION**

To install the illumination sign you must follow the installation instructions on pages 3,4 and 5.



The battery is non-replaceable and when it no longer meet their rated duration of operation after the corresponding recharge period, the whole luminaire needs to be replaced.

For non-user replaceable light sources:

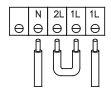
The light source contained in this luminaire shall only be replaced by the manufacturer or his service agent or a similar qualified person.

## INSTALLATION INSTRUCTIONS ELECTRICAL CONNECTIONS

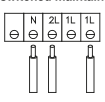
#### N:neutral 1L:live 2L:switched live

he luminaires with 2L on the connector terminal can be switched on and off. You have to take out the red strap and use a switched live supply.

#### 1. maintained



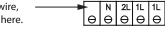
#### 2, switched maintained







If there is a ground wire, it can be cannected here.

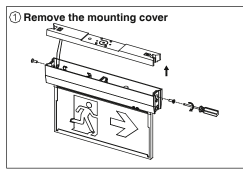


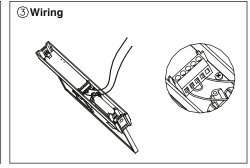
Wire range: 1.0-2.5 mm <sup>2</sup>

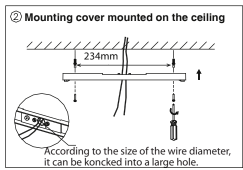
## NOTE!! After finishing the installation you must power the luminaire at least for 24 hours for battery charging to perform the nominal autonomy. General:

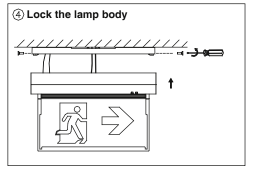
- 1. Operations for installation, maintainance or testing must be done by authorized personnel only.
- 2. The device must be connected to the mains power supply through a fuse dependent by the total amount of the line's power load.

## Installation of Ceiling mounted luminaires (single side or double side luminaire) (unit: mm)



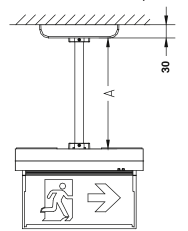






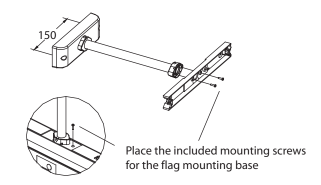
#### Optional accessory, Accessories after order

#### 1. HANGING INSTALLATION (unit: mm)

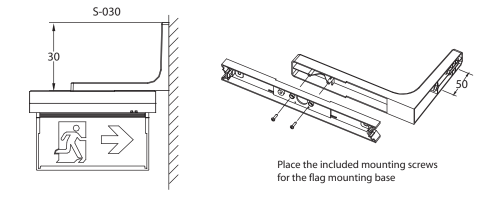


#### **OPTIONAL AFTER REQUEST**

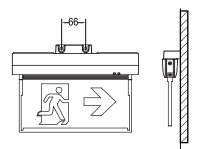
| T-025 | A=0.25m |
|-------|---------|
| T-050 | A=0.5m  |
| T-100 | A=1m    |

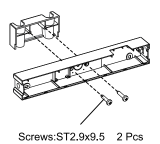


#### 2. FLAG MOUNTED ON A WALL (unit: mm)



#### 3. Wall mounting (unit:mm)





External dimensions (unit:mm) SDWX-B24H-6

## 290 170.6 121 258

