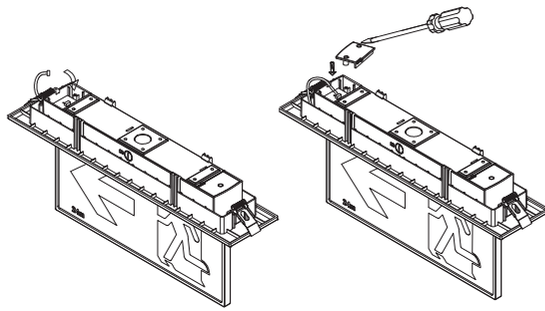
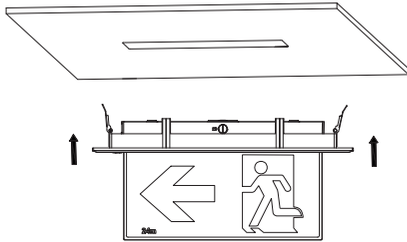


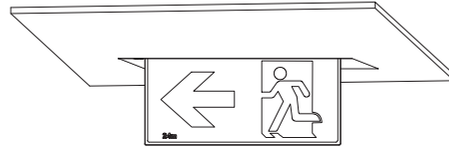
4. Connect test switch wire connector to the small PCBA. Then assemble the side plate.



5. Rotate spring up, press the fixture recessed kit on mounting plate, press in one side then another



6. Finish installation.



Instructions for automatic test option

1. Instruction for Automatic test function

Once the unit is powered up, a self-diagnostics test will be automatically initiated:

- Check battery, lamp, charge board and transfer fault all the time.
- Run 2H duration test every six month.
- Run 2H duration test every year.

Note: All test functions are preset and no need field adjustment.

3. Button Test

Press test button once with 0.2s to 1s	Run a 5s duration test
Fast Yellow Flash: 0.5s ON and 0.5s OFF	Errors
Press test button more than 2s	Clean Errors

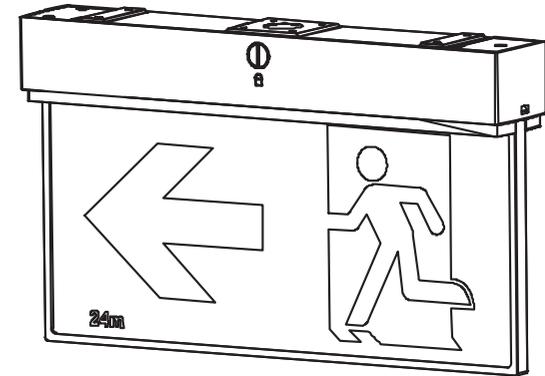
2. Dual Colour LED Status Indicator Meaning

- Green indicator on: Ready/ Normal Operation
- Yellow indicator flashes: Require service

Fast Yellow Flash: 0.5s ON and 0.5s OFF	Errors
Slow Yellow Flash: 1s ON and 1s OFF	Under Test
Slow Yellow Flash: 4s ON and 1s OFF (The indication remains for 5 days and reverts to normal Green)	Work Normally

Note: When the fault is recovered, press the test button for 2s, the yellow flashing indicator will turn green. The fault is cleaned, and the unit is back to normal.

INSTALLATION MANUAL



LED

EXIT SIGN

EB-R

▼ Precautions

Normal Operation: The green LED indicator stays on when connected to mains supply. The indicator will turn off when the mains supply fails, or when the internal charger malfunctions, or when the luminaire is in test mode.

Battery: LiFePO4 rechargeable battery pack. Battery should be replaced when it reaches the end of its lifetime. To avoid damage to the luminaire and ensure its performance, the battery should be replaced with same type.

Test Switch: Press the test button, LED indicator will turn off and the luminaire will be powered by the battery pack. The light source is non-replaceable. When the light source reaches the end of its lifetime, the whole luminaire shall be replaced.

▼ Installation Procedure

WARNING ⚡

1. Switch off before installation or maintenance.
2. Switch on only after complete installation and examination of the circuit.
3. Professional electrician for installation and maintenance only.
4. This luminaire is not intended for use in high-risk task area lighting.

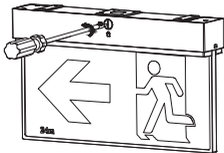


Turn Off
Power Supply

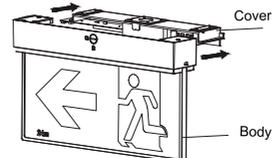
Read instructions and check you have all the tools and accessories to complete the installation correctly.

▼ Ceiling Mount

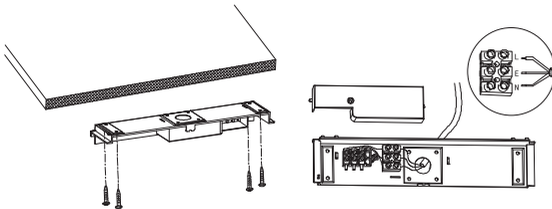
1. Remove the cover using a flat blade screwdriver, release the clip by turning to the left.



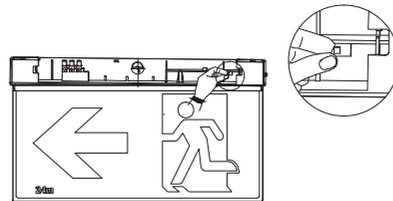
2. The top cover can then be removed by sliding it away. The cover **MUST BE** mounted prior to attaching to the body.



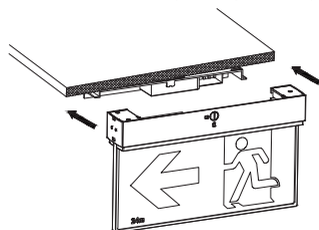
3. Mount cover and connect wiring to terminals.



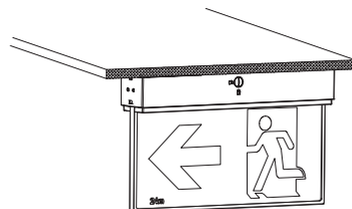
4. Connect battery.



5. Assemble the product by sliding the body into place.



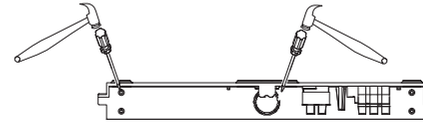
6. lock the clip by turning to the right



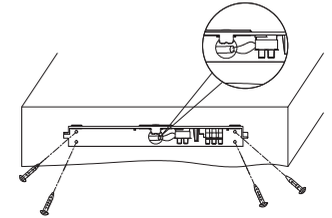
▼ Wall Mount

Step1 and Step 2 same as ceiling mounting

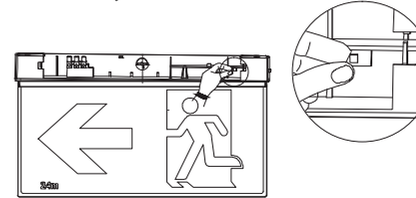
3. Knock out the holes for screwing and AC wiring.



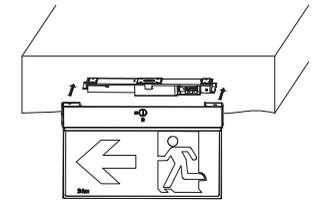
4. Mount cover to the wall and connect wiring to terminals.



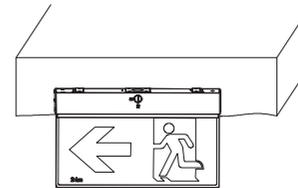
5. Connect battery.



6. Assemble the product by sliding the body into place

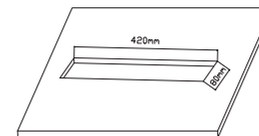


7. Lock the clip by turning to the right

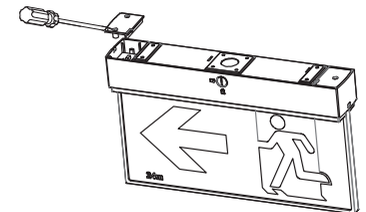


▼ Recessed Mounting

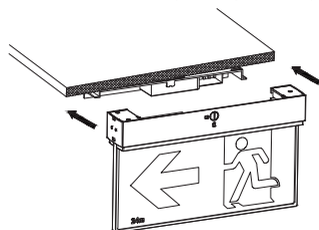
1. Make a cut out hole, dimension 420mm*80mm, the thickness of mounting plate 10-20mm.



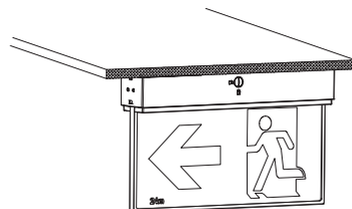
2. Unscrew the side plate from fixture, then take it down.



5. Assemble the product by sliding the body into place.



6. lock the clip by turning to the right



3. Knock out the hole, Connect AC power supply wire according to the exit sign instruction sheet, assemble exit sign on recessed kit.

