

Specifications:

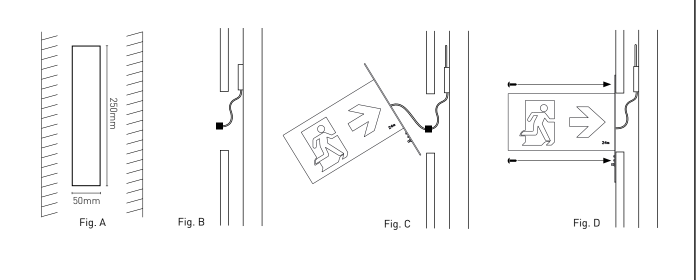
Supply voltage	230-240V a.c. 50Hz
Power input	3W

NOTE: This sign is configured for maintained operation only.

Recessed versions

- 1. Make a cut out in the wall. (Fig.A)
- 2. Connect the battery to the pack then connect the flex and plug to mains. For DALI models, connect the two DALI wires to the DALI terminals.
- 3. Place pack inside wall cavity and secure to the strut. (For wireless models, ensure antenna is installed in the vertical position.) (Fig.B)
- 4. Connect the pack to the exit sign plate. (max length from unit to pack shall not exceed 2.4m). (Fig C)
- 5. Screw unit in position (using supplied screws). (Fig.D)

Note: Designed for plasterboard, wood & metal surfaces.



Surfaced mount versions

- 1. Feed the mains cable through the base and fix the base of the surface mount box to the wall.
- 2. Connect the mains cable to the terminal block. For DALI models, connect the two DALI wires to the DALI terminals.
- 3. Connect the battery to the pack.
- 4. Connect the pack to the exit sign plate. (For wireless models, ensureantenna is installed in the vertical position.)
- 5. Fix exit sign plate to box cover.
- 6. Fix the cover to the base and lock into position with screws provided.

