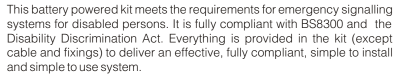
Aidalarm Battery Powered - A600LKITB



The system is entirely battery powered and as such avoids any conflict with Part P building regulations.

How the Aidalarm works:

- The Aidalarm controller should be sited where staff are located who can respond to an emergency call.
- Ceiling pull cord and optional Dado panic strip or call buttons are situated in the toilet or other area where assistance may be required.
- Pulling the cord or pressing the panic strip/call button generates an immediate audible/visual alarm at both the WC and at the control panel. An LED illuminates on the pull cord giving the caller reassurance the call has been placed.

- DDA & BS8300 Compliant
- Controller with High Power Piezo Sounder

- Four selectable Warning Tones
- Powered by 6 AA Alkaline batteries
- Low Battery Warning
- Audible & Visual Signalling to remote point
- Ceiling Pull Cord with LED
- Pull Cord Instruction Label with Braille
- Reset Button with LED, Sounder & Braille
- Overdoor Audible Visual Indication
- Optional Dado Panic Strip or Call Buttons
- Mains powered version (A600LKITM) available
- The call can be silenced by pressing the button on the front of the control panel.
- The audible indicators at the WC will bleep every 5 seconds to re-assure the caller.
- Should the cord be pulled again while in the silenced state, the system will call again.
- Non-attendance will cause the panel to bleep every 40 seconds as a warning.
- The system can only be reset by the Press to Reset button located at or near the point of call.

Kit A600LKITB includes:

1 x A600B battery powered Aidalarm controller

1 x S1600-R Pull cord with re-assurance LED

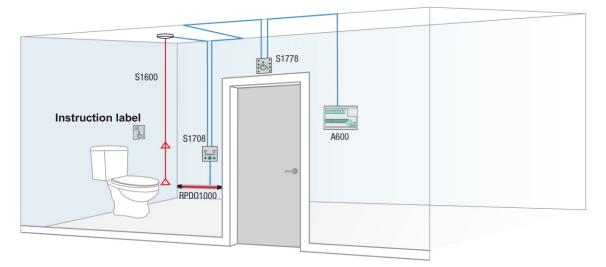
1 x LAB35107 Pull Cord instruction label with braille

1 x S1778A Aidalarm Overdoor light and sounder

1 x S1708A Aidalarm Reset button with re-assurance LED, sounder and braille

6 x 1.5v AA Alkaline batteries







Hoyles Electronic Developments Ltd



