

Bedside Light Alarm FL6

SAFETY PRECAUTIONS

The manufacturer cannot be held responsible for damage which is caused by not using this unit in compliance with the safety precautions.

- Unplug the light unit from the mains supply before changing or fitting a light bulb or lamp shade.
- Do not open the casing of the unit at any time, **NO** user serviceable parts can be found inside.
- Do not expose the unit or leads to rain or any other source of moisture.

United Kingdom connection to mains supply

- This apparatus must be protected by a 3 amp fuse if a 13 amp (BS1363) plug is used. Be sure to replace the fuse only with an identical approved type, as originally fitted, and to replace the fuse cover.
- **IMPORTANT:** The wires in this mains lead are coloured in accordance with the following code
Blue: Neutral Brown: Live.
- If you need to change the mains plug supplied the colours of the wires in the mains lead of this apparatus may not correspond with the coloured markings identifying the terminals in your plug, so proceed as follows:
- The wire which is coloured BLUE must be connected to the terminal marked with the letter N or coloured BLACK. The wire coloured BROWN must be connected to the terminal which is marked with the letter L or coloured RED. DO NOT make any connection to the terminal which is marked with the letter E or coloured GREEN.

IF IN DOUBT - SEEK EXPERT ADVICE

Instructions for use

Warning : Unplug the light unit from the mains supply before changing or fitting a light bulb or lamp shade

Plug one end of the connecting lead into the socket marked <CLOCK>, on the rear of the light unit. Plug the other end into the socket on the rear of the alarm clock. Put the light bulb into the bulb holder on the light unit.

Plug the two-pin socket of the mains connecting lead into the socket on the rear of the light unit. Plug the mains plug into a mains socket and switch it on. The red light marked <POWER> will show on the front of the light unit. If the mains plug is the wrong type and you need to change it, please follow the wiring instructions below.

To use the bedside light alarm to wake you up, set the alarm (see clock instructions). Set the light switch marked <LIGHT> on the light unit to the <OFF> position. When the alarm goes off, the light will flash on and off until the alarm is switched off at the clock.

The bedside light alarm can also be used as a reading light by moving the light switch marked <LIGHT> to the <ON> position. If the alarm has been set and goes off, the light will flash off and on until the alarm is switched off at the clock.

A vibrating pad may also be used with the bedside light alarm. This may be placed under a sheet beneath your pillow. The vibrating pad is plugged into the socket marked <VIBRATOR>. The vibrating pad will vibrate whenever the light flashes. If you would like one of these vibrating pads please order as <Vibrator for Light Alarm>.

Problems and Cures

Problem	Cure
System not working & red light not lit.	• Mains connecting lead not plugged in firmly or not switched on at socket.
Light not working.	• Faulty light bulb.
Clock not working, second-hand not moving.	• Clock connecting lead not plugged in at either the light unit or the clock. • Faulty clock.
Clock seems to lose time occasionally.	• Check that alarm is not unplugged to use mains socket for a Hoover, hair dryer, etc.

If in doubt please contact your dealer for assistance.

If the system needs to be returned for repair, the alarm clock, light unit, clock connecting lead and mains lead connecting lead should all be returned.

Please also state the nature of the fault and the return address. If the system is still under guarantee please state this and provide proof of purchase.

Accessories and Spares

A full list of accessories and spares with prices is shown in our current product guide, available on request. Please check the current price and quote both the description and part number when ordering.

Part No.	Description
102-904	Light alarm vibrator for use with Bedside Light Alarm FL6
202-102	Alarm Clock
353-038	Alarm Clock connecting lead
352-320	Mains lead

Bedside Light Alarm

Model FL6

Owner's Manual

Introduction

The Bedside Light Alarm enables you to wake up easily. A traditional alarm clock is connected to a light unit, which flashes when the alarm time is reached. The system can also be used as a bedside light. An optional vibrating pad is available to wake even the heaviest sleeper.

The Bedside Light Alarm is supplied ready for use with a quartz alarm clock, a light unit which uses a standard light bulb (maximum 60 watts), a clock connecting lead, a light bulb (60 Watt) and a mains connecting lead. A lampshade is not supplied, but the light unit is designed to take normal shades.

The system is completely mains powered. The clock connecting lead and mains connecting lead must be left plugged in at ALL times with the mains switched on. It is NOT possible to operate the clock by using a battery. Please read the operating instructions packed with the clock before use.

Specification

Power Supply

- 230 V ~ 50Hz 15VA max. (excluding bulb)
- Bulb rating 60W max.



Product conforms to the provisions of the following European Union Directives :

- 73/23 Low Voltage Directive
- 89/336 & 92/31 Electro Magnetic Compatibility Directives
- 93/68 CE Marking Directive