



Light Alerting Device

FLASH is a light alerting device which receives alarm signals from the OBSERVER baby alarm and pager as well as from the doorbell, entry phone, telephone, etc. using the DETECT alerting transmitter. FLASH receives the signals wirelessly via FM and converts them into a powerful halogen light signal that can be easily seen.

Easy to distinguish

FLASH has seven different blink patterns, one for each sound source. That way the user can easily identify which alarm has been activated. Note: FLASH should be placed out of direct sunlight, since direct sunlight may make the signal more difficult to see and distinguish.

Flexible

An unlimited number of FLASH devices can be used at the same time. FLASH can be mounted on the wall or placed on a table stand so it is portable.

Technical Data

Transfer of signals:	Receives by FM (frequency: 433.92 MHz)
Personal code:	32 possible adjustments
Flash signal:	7 different flash patterns
Lamp:	10 W halogen lamp
Power supply:	18 V DC 20 W
Back plate:	Needed for the table stand and the wall bracket
Dimensions (HxWxD):	36 x 85 x 110 mm (~1.4 x 3.4 x 4.3 in)
Weight:	310 g
Colour:	White
Material:	ABS plastic

Accessories

- Table stand
- Wall bracket