Visit flash receiver

BE1442







Features

Bright flashes 30 Candela Xenon lights

Clear signal identification Through coloured LED lights

Rotating top

Easy to direct the flashlight

Multiple connections

Outlet for phone and bed shaker

Battery backup

Works during power loss

Completely silent alerting.

The flash receiver from Bellman & Symfon is part of the Visit smart home system that helps you to keep tabs on your home. It alerts you with bright flashes when the doorbell or telephone rings, when your baby needs you or if a fire should occur.

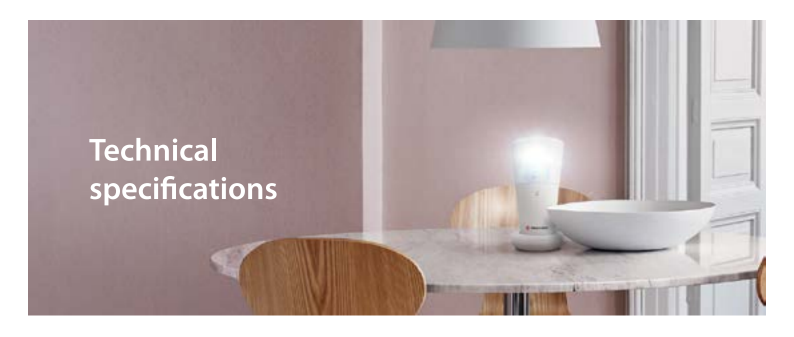
Powerful and portable

The flash receiver is very easy to set up and use. Just connect it to the mains and place it on a table or shelf. You can also mount it on the wall using a wall bracket accessory.

The flash receiver produces bright flashes that are noticeable even in large areas and uses colored lights to differentiate the Visit signals. In addition, the rotating top makes it easy to direct the light.

The flash receiver features separate outlets for landline- and mobile telephones. Additionally, you can connect a bed shaker and wake up to vibrations if something should happen while you are asleep. The BE1442 model is also equipped with a battery backup.





Dimensions and weight

Height BE1441: **140** mm, 5.5"

BE1442: **155** mm, 6.1"

Diameter BE1441: **70** mm, 2.7"

BE1442: **78** mm, 3.1"

Weight **308** g, **10.8** oz.



70 mm, 2.7"

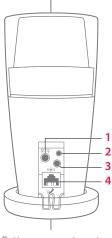
78 mm, 3.1"

155 mm, 6.1

Buttons and controls

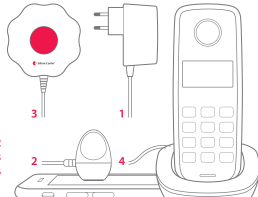


Battery LED



Mute/test button

Battery compartment



- 1 Power supply, 2 Mobile phone sensor
- 3 Bed shaker, 4 Landline telephone

Features

- Alerting signal Built-in flash light ~30 Candela Xenon light Warning! Flashes can cause epileptic attacks.
- Activation
 - Via the Visit transmitters
 - Via the analogue telephone network
 - Via mobile phones/tablets (BE9250 required)

Frequency and coverage

- Radio frequency: 433.92 MHz
- Coverage: 30 80 m (98 260 ft), depending on the building's characteristics and the combination of transmitters and receivers.

Environmental requirements

- Operating temperature: 32° to 95° F (0° to 35° C)
- Relative humidity: 15% to 90% (non condensing)

Power and battery

- Mains power
 7.5 V DC / 1500 mA with power supply unit
- Power consumption
 Active: 900 mA, idle position: 10 mA
- Backup batteries
 4 x 1.2 V AAA (HR03) NiMH rechargeable batteries
 Operation time: ~48 h when fully charged

Accessories

- BE9075 Wall bracket
- BE1270 Bed shaker
- BE9250 Mobile phone sensor
- BE9105 Telephone cable

In the box

- BE1442 Flash receiver + power adapter
- 4 x 1.2 V AAA NiMH batteries

Visit indicators

The Visit LEDs normally indicates the following:

- Orange LED, pacifier symbol
 The baby monitor is activated
- Green LED, door symbol
 The door transmitter is activated
- Yellow LED, telephone symbol
 The telephone transmitter is activated
- Red LED, fire symbol
 The smoke alarm is activated
- Orange and Red LED switching alternatively
 The carbon monoxide alarm is activated

© 2021 Bellman & Symfon AB. All rights reserved.

Bellman, Bellman & Symfon and the Bellman & Symfon logo are registered trademarks of Bellman & Symfon AB. This leaflet is subject to change without prior notice.

BE1441_BE1442_001DAS004 (US)

bellman.com