Mobile phone sensor

Note: Not available on all markets.

Buttons and connections



Technical specifications

The model has an adapter and connects to all Bellman & Symfon products with a 2.5mm or 3.5 mm interface.

Compatibility

- BE1431 Visit telephone transmitter
- BE1441 / BE1442 Visit flash receiver
- BE1491 Visit baby monitor
- BE1510 Visit Repeater
- BE1580 Visit alarm clock
- BE1370 Alarm clock pro

Technical specifications

- Battery power: 1×AAA 1.5 V alkaline battery
- Optical detection: Activated when the display lights up
- Light sensitivity: Visible light >3 lux for longer than 2 s
- Connectors: Mobile phone sensor: 2.5 mm mono jack plug Adapter: 3.5 mm mono jack plug
- Cable length: 120 cm, 4'
- Sensor dimensions and weight: 24×34×24 mm, 20 g Adapter dimensions and weight: 53×25×18 mm, 27 g



Mobile phone sensor

Using BE9250 with the alarm clock

- 1 Open the battery compartment, fit the supplied battery and connect the mobile phone sensor to the 2.5 mm input.
- 2 Connect the adapter to the 3.5 mm ext. trig. input on the back of the alarm clock.
- **3** Place the sensor on the mobile phone or tablet display and use e.g. a landline telephone to call the mobile phone. When the display lights up, the yellow Visit LED on the alarm clock blinks and it starts to sound, flash and vibrate.



Using BE9250 with the flash receiver

- 1 Connect the mobile phone sensor to the 2.5 mm ext. trig. input on the back of the receiver. Place it on the mobile phone or tablet display.
- **2** Use for instance the landline telephone to call the mobile phone. When the mobile phone display lights up, the yellow Visit LED on the receiver lights up and it starts to flash.





Using BE9250 with the telephone transmitter

- 1 Open the telephone transmitter front cover and connect the mobile phone sensor to the 2.5 mm ext. trig. input. Place it on the mobile phone or tablet display.
- 2 Use for instance the landline telephone to call the mobile phone. When the mobile phone display lights up, the transmitter top LED lights up in green to show that a radio signal is being transmitted.
- **3** The yellow Visit LED on the receiver lights up to show that the signal was received. In addition, it starts to sound, flash or vibrate depending on the receiver.



