

# **USER MANUAL**

(Wireless Doorbell with PIR sensor)



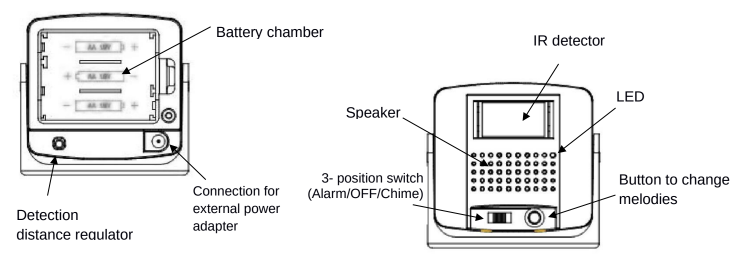
Thank you for choosing **WELL**. Please read carefully the following instructions and keep them within reach.

**Reorder No: DOORBELL-CHEER-WL** 



## Instructions for using the door alarm

Dear customer, thank you for buying this product. Please, read carefully these instructions and follow them to use it safely and in full satisfaction. Prevent improper use or damage. Avoid improper handling of the device and always respect the principles of using electrical appliances. Keep these instructions in a safe place. The product is designed for indoor use only. It should be operated only by adults. Do not expose it to environments with high humidity (e.g., bathrooms), avoid contact with liquids. Avoid proximity or contact with home appliances and computers.



# Installing the batteries and the external power source

Open the cover and insert three fully charged AA batteries. Pay attention to the marked polarity. Use only 1.5V alkaline batteries. If you want to power the device with an external power source, plug the connector to the socket on the back. Use a DC adapter with a 8-12V output voltage and 1000mA current. We recommend the adapter with a DC 12V/1000mA output.

#### Control

**Alarm:** Set the three position switch on the left, "ALARM". In case of detection, the device will sound an alarm with a 85dB volume. The blue LED will start flashing. The sound alarm lasts approx. 20 seconds. After this time, it switches off and will sound again if movement is detected.

**OFF:** Set the three position switch in the middle, "OFF". In this mode, the device is turned off.

**Bell:** Set the three position switch on the right, "CHIME". In this mode, the device works as a doorbell, alerting you to the presence of a visitor.

**Choosing a melody for the doorbell mode:** press the "SEL" button. This can only be done if the three position switch is on "CHIME". There are 12 different melodies to choose from.

**Distance detection:** set it with the rotating regulator on the back of the device. Use a small Phillips screwdriver. Use only a screwdriver of the correct size to prevent damaging the plastic head of the regulator. Turning the regulator to the left and right respectively reduces and increases the distance. The device can detect movement at distances from 1m to 8m and in a 110° horizontal and 60° vertical angles.

## **CAUTION** before placing the device:

This alarm – bell detects horizontal or vertical movements in front of the IR sensor, e.g. from left to right or up and down; roughly parallel to the back of the unit. Movements perpendicular to the alarm, e.g. a person approaching, are not 100% detected and the alarm/bell will not sound. Put the device in a place where people will walk around it and not approach it.



## Placing the device

The device has a swivel stand and it can be put on a table or mounted on a wall. Choose a suitable location according to your discretion. Bear in mind that the minimum detection distance is 1m and the maximum 8m. The device should be located within this range, from the place where motion detection is expected. Wall mounting. Before installing, make sure that the device is able to detect movement from that location. Then remove the swivel stand pulling gently on its left or right side. Mark and drill two holes in the wall where you will screw the stand and attach the device to it.

### **Notes**

- The device is operational approx. 20 seconds after inserting the batteries or connecting it to an AC adapter.
- If the device is operating in temperatures above 30°C, the detection distance may be reduced.
- In case of poor motion detection, use the swivel stand to set the device at a different angle, or set a different detection distance.
- In case of irregular behaviour, remove the batteries, or disconnect the device from the adapter for at least one minute. Check that the device is not exposed to adverse conditions.



Waste electrical and electronic equipment are a special waste category, collection, storage, transport, treatment and recycling are important because they can avoid environmental pollution and are harmful to health. Submitting waste electrical and electronic equipment to special collection centers makes the waste to be recycled properly and protecting the environment. Do not forget! Each electric appliance that arrives at the landfill, the field, pollutes the environment!



#### Importer & distributor:

SC VITACOM ELECTRONICS SRL

CIF: RO 214527 Tel. 0264-438401\*

office@vitacom.ro, www.vitacom.ro