

SIGO AC SOS, wireless mains-powered doorbell with battery-free door transmitter and battery-powered SOS transmitter, Wi-Fi, learning system, 52 sounds, 200m, white



Marka: **ORNO Home** | Symbol: **OR-DB-MK-175/W** | Ean: **5908254846199**



PRODUCT DESCRIPTION

SIGO AC SOS is an innovative wireless mains-powered doorbell based on advanced smart technologies. The device not only provides the basic acoustic feature but also perfectly combines with modern smart home solutions and ensures safety for older people.

Thanks to Wi-Fi integrated with Tuya platform, the device sends a notification of a guest ringing the doorbell even while the household members are away. One needs simply to install the Tuya Smart app on the phone (supports Android and iOS systems) and pair it with SIGO AC. After connecting additional doorbell buttons and after configuring each of them, the app immediately recognizes which transmitter gave a signal and sends a notification to the phone. This is an extremely important feature especially for older people as one may immediately respond to an imminent threat, e. g. in case of an unknown guest.

The button is battery-free, therefore, eliminates the need of replacing traditional batteries. The installation is extremely easy, and you do not need to drill the wall. Simply place the transmitter near the door or a wicket, and the receiver in any place in the house plugging it to any socket. The nominal voltage of 230V ensures safe operation. As the range in the open field is 200m, the transmitter may be placed in a great distance from the house.

The set contains also an additional SOS button with a lanyard intended for older or ailing persons to ensure them safety. Its aim is to help in a difficult situation, in case of health or life concern. Having Tuya Smart app installed, the user may react immediately. The SOS transmitter is powered by one 1xCR2032 coin battery. Water splash resistant (IP44 rate). Made of plastic in white. The dimension measure 38x76 mm.

The 32 ringtones and 5-stage volume regulation including complete mute, which are built in the receiver, allow to adjust the sound to one's own preferences and to any circumstances. Three signalling modes (visual-acoustic, visual and acoustic) allow to modify the modes according to one's expectations and times of the day. One may mute the sound and leave only noticeable visual notification or turn the visual notification off and leave only the sound or use both options.

The receiver is made of plastic in white. Intended for installation in places not exposed to moisture. The dimensions measure 72x66 mm.

TECHNICAL DATA

General information:

Receiver:

Transmitter:
