

iBell Gong | Acoustic gong for door IP communicators









Technical parameters	iBELL Gong
Electrical interface	
Supply voltage:	85 - 265 VAC, 100 mA, 50 - 60 Hz
WiFi	
Frequency:	2.4 GHz, IEEE 802.11 b/g/n
Operating mode:	AP
Configuration	
Interface:	WiFi AP
Software:	web browser
Application:	web server
Control	
Buttons:	volume up, volume down, melody
Ring signal	
Acoustic:	selected melody
Optical:	by blinking two LEDs
Other data	
Operating temperature:	-15 °C to + 50 °C
Operating position:	vertical
Mounting:	into a 230 V / 50 Hz socket
Protection:	IP40
Dimensions:	85 x 85 x 50 mm
Weight:	250 g

- The iBELL Gong announces an incoming call from the door IP communicator with a loud sound signal and a light signal.
- \cdot It is connected to a computer network via local WiFi and located in any 230 V / 50 Hz electrical socket.
- It can distinguish and signal up to 100 different telephone numbers.
- It does not require registration to a SIP server or your own phone number
- Changing the volume, ringing melody, pairing to a telephone number and deleting the saved list of telephone numbers is done using the buttons on the device body.
- Complete setup is done using a web browser on its local WiFi AP at http://gong.local.
- It is designed for indoor installation.

Control

