

### 3) True wireless stereo (TWS)

Short press cobutton on a speaker, and the two nearby speakers will pair automatically and operate as left and right channels respectively.

(If connection fails, short press 👁 button on another speaker.)

To disconnect, long press 📀 button for 2 seconds on either of the speaker.

The smartphone can connect with the speakers before and after they are paired.

### 4) Calls

If a call comes in when the speaker is connected with a smartphone, the speaker will automatically pause the music and play a ringtone. When this happens, short press button to answer; short press ∦button again to end the call. Long press ∦button for 2 seconds to reject the call.



### 5) Indicator Light

Indicator light blinking	The
Indicator light on	The
Indicator light fast blinking	Two
Indicator light slowly blinking	Two

# Other Features

2) Long press the — and  ${f M}$  button to clear the pairing list and restore the default volume.

## Notes

Resolution 680 This equipment operates on a secondary basis. This means that it is not entitled to protection against harmful interference, even from stations of the same type, and cannot cause interference to systems operating on a primary basis. This equipment is not entitled to protection against harmful interference and cannot cause interference in duly authorized systems. For further information, please refer to the ANATEL website: www.anatel.gov.br

12529-20-13272

e speaker is paired with a device, such as a smartphone.

o speakers are searching for each other for TWS.

wo speakers pair successfully but are not connected to a nartphone or other devices.

1) Press the + and M buttons at the same time to switch between EQ modes.

SimpliÞed EU Declaration of Conformity Hereby, Beijing Xiaomi Electronics Co., Ltd. declares that the radio equipment type Bluetooth Spesker is in compliance with Directive 2014/53/EU. The full text of the EU declaration of conformity is available at the following internet address: www.mi.com RF Frequency and Power This device offers the following frequency bands in EU areas only and maximum radio-frequency power

Bluetooth 5.0 ( 2402-2480 MHz): < 4 dBm

For the purpose of recycling to facilitate effective utilization of resources, please return this product to a nearby authorized Collection Centre, registered Dismantler or Recycler, or Xiaomi Service Centre when disposing of this product. What the Wheelie Bin symbol means: The symbol says don't dispose your e-waste into the municipal waste collection bins. That's because these wastes are hazardous in nature and need to be recycled in a special way.

### Caution!

Any changes or modiPcations not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment. Operating temperature range: 0 °C to +45 °C Warning: Do not mix old and new batteries and Do not mix alkaline, standard (carbon-zinc) or rechargeable (ni-cad, ni-mh, etc.) batteries.

# Basic SpeciPcations

Product model no.: MDZ-36-DB Bluetooth version: 5.0 Supports: A2DP V1.3, AVRCP V1.6, HFP V1.7 Speaker unit: 2×5.7cm Rated output power: 2×8W (@1KHz THD=1%) Frequency range: 80Hz to 20KHz Signal-to-noise ratio: ≥70dB Bluetooth transmitter power: -2 to 4dBm Bluetooth transmitter frequency range: 2.402–2.480GHz Bluetooth transmitter modulation: GFSK,  $\pi/4$ -DQPSK, 8-DPSK Battery: Lithium-ion, 3.7V, 2600mAh Battery charging: 5V .... 1A, 4hours Play duration: approx. 13hours (at 50% volume) Size: 21.3cm×7.4cm×7.4cm

