75mm 75mm 75mm **75mm** INSTRUCTIONS **FUNCTION KEYS: NiZONi** (BE SURE DEVICE IS ALWAYS CONNECTED TO A 1. Type-C input port 2. Vol + / Next track POWER SOURCE USING THE CABLE PROVIDED 3. Speaker ON/OFF **TOUCH CONTROL** 4. Vol - / Previous track 1. CHARGING THE SPEAKER Connect the provided charging cable to a power source 5. Power LED indicator LED DOME LAMP and to the Type-C port (1) on the speaker. Once 6. Wireless charging LED with Wireless Phone Charger connected that Power LED Indicator(5) will grow GREEN. 7. Wireless charging PAD & HD Audio Speaker 6 8. LED Lamp / Handle 9. Microphone 2. BLUETOOTH SETUP: Instruction manual Press and hold Speaker ON/OFF Button(3) to turn ON the WHAT'S INCLUDED speaker. Turn on the Bluetooth function on mobile 1 x Bluetooth Speaker device, Select "INV00786" pairing name. Speaker will 1 x USB to Type-C charging cable automatically pair if the mobile device has been paired 100mm 1 x Instruction manual before. Press and hold Speaker ON/OFF Button(3) to turn off the device. **SPECIFICATIONS** Material: ABS+ Silicone 3. USING THE SPEAKER: Bluetooth version: 5.0 When receiving a phone call, press ON/OFF button to Speaker output power: 3W answer and again to hang up. Double press to redial the Night light power: 1.5W last call. Wireless output: 15W "Vol + / Next track" (2): Brightness level: 3 levels Long press - next track. Type C Input: 5V/3A, 9V/2.5A Short press - increase volume. Distortion rate: <10% "Vol - / Previous track" (4): SNR: ≥70dB Long press - previous track. Frequency: 20Hz-20KHz Short press - decrease volume. P1 P2 Р3

Front Back

4. WIRELESS CHARGING

Place wireless charging enable device on Wireless Charging Pad(6). The device will begin to charge, LED indicator(7) will glow RED when charging.

NOTE: IF THE LED INDICATOR IS FLASHING RED, AN **UNKNOWN OBJECT IS BEING DETECTED BETWEEN THE** WIRELESS CHARGING PAD AND THE PHONE BY FOD (FOREIGN OBJECT DETECTION).

(THE DEVICE WILL NOT BEGIN TO CHARGE UNTIL OBJECT IS REMOVED.)

5. NIGHT LAMP

When connected to a power source, tap the handle to turn the lamp on (warm tones). The brightness of the night lamp is controlled by 3 settings. When the lamp is off, the brightness will be increased by 1 setting with each tap of the handle. The lamp will turn off when the handle is tapped a fourth time

SAFETY PRECAUTIONS

Read all the instructions before using the product.

- 1. To reduce the risk of injury, close supervision is necessary when the product is used near children.
- 2. Do not expose the device to any moisture.
- 3. Do not use the device in excess of its output rating. Overloaded outputs above rating may result in a risk of fire or injury.
- 4. Do not use the device if damaged or modified. Damaged or modified device may exhibit unpredictable behavior resulting in fire, explosion or risk of injury.
- 5. Do not disassemble the device. Take it to a qualified service person when service or repair is required. Incorrect reassembly may result in a risk of fire
- 6. Do not expose the device to fire or excessive temperature. Exposure to extreme heat may cause explosion.
- 7. Have servicing performed by a qualified repair person using only identical replacement parts. This will ensure that the safety of the product is maintained. 8. This device is not a toy.
- 9. Do not overcharge Phone. Unit may get hot with excessive use. Remove Phone when it is fully charged. Never charge for more than 7 hours at a time.

SAFETY PRECAUTIONS

10. Attachments on the back of your phone can impede the effectiveness of the wireless charger, and lead to overheating. Please remove attachments from the phone before charging on this device.

WARNING:

CHANGES OR MODIFICATIONS NOT EXPRESSLY APPROVED BY THE PARTY RESPONSIBLE FOR COMPLIANCE COULD VOID THE USER'S AUTHORITY TO **OPERATE THE EQUIPMENT.**





MADE IN CHINA

This device complies with Part 15 of the FCC Rules. Operation is subject to the following

(1)This device may not cause harmful interference.

(2)This device must accept any interference received, including interference that may

(2)This device must accept any interference received, including interference that may cause undesired operation.

2. Changes or modifications not expressly approved by the party responsible for compliance could viold the user's authority to operate the equipment.

Note:This equipment has been tested and found to comply with the limits for a class 8 digital device, pursuant to Part 15 of the PCC Pules. These limits are designed to provide reasonable protection against harmful interference in a residential installation.

This equipment generates uses and can radiate radio frequence energy and if not installed and used in accordance with the instructions,may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation if this equipment does cause harmful interference to radio or relevance to cause that installation if this equipment does not cause harmful interference to radio or relevance to cause that installation is the user is encouraged to try to correct the interference by one or more of the following measures:

Recrient or relocate the receiving antenna, increase the separation between the equipment and receiver. Connect the equipment into an addet on a circuit different from that to which the er is connected.

Consult the dealer or an experienced radio/TV technician for help.

The device has been evaluated to meet general RF exposure requirement, This equipment should be installed and operated with a minumum distance of 20 cm between the radiator

