105.00 mm

2Boom^{*}



4" LED FLAME LIGHT SPEAKER

Carefully read User Guide to operate this unit properly Keep for future reference.

Instruction Manual

You are welcome to purchase

To ensure the safe use of this product and to achieve the best results, please read this manual carefully.

prease reau uns ination carefully.

This product can be connected to PC, TV, CD, VCD, DVD,

TUNER, TAPE, USB, TF, BT and other audio equipment, it is easy to carry,
multi-functional with perfect design, excellent sound quality performance,
we believe it will bring you New feeling.

Warm prompt

When charging the unit, please turn off the power switch, so as not to damage the battery, do not constantly use the machine for a long time. In order to keep the battery in good condition,

please charge and discharge the battery for every 30 days or so.

Technical Parameters

Output Power: 5W
Speaker Unit: 4 inches*1
Impedance: 2 ohm
Frequency Response: 100Hz-18KHz
Signal-to-Noise Rato: ≥85dB

PANEL FUNCTION DECLARATION

1. Mode Short press to change light modes or Turn onloff light Long press to switch to Bluetooth, MP3 and FM modes.
2. Previous song Press the button for a second to turn down the volume (FM. Previous channel)
3. PlayP Pause (FM. Automatic Search)
4. Next song Press the button for a second to turn up the volume (FM. Next channel)
5. USB socket
6. Micro SD card socket
7. Charging socket (DC GV)
8. Audio input south

- Micro SD Function

 Press "MoDDO" button on the product to switch to TF mode or just insert a Micro SD card. TF mode will start automatically

 Press "MAYPAUS" button to continue play/pause music.

 Press "MAYPAUS" to jot ones to son,

 Press "MAYPAUS" to jot ones to son,

 Press "MAYPAUS" to jot boards to jot press to song.

FM Radio Function

Turn on speakers, double press the "PAUSE" button. After an indication voice, two speaker could be con
with a same bluetooth device and then play music together. Long press PAUSE button to cancel
TMS fluction.

FCC ID: 2AIDL-BX214

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

(1)This device may not cause harmful interference and
(2)This device must accept any interference received-including interference that
may cause undesired operation.

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

to compliance could void the user's authority to operate the equipment.

Notes: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection, against harmful interference in a resident installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference via radio communications. However, there is no quaranter that interference will extend the residence of the residence of the residence of the communication of the residence of the reside

FCC Radiation Exposure Statement:
This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. In order to avoid the possibility of exceeding the FCC radio frequency exposure limits, The device has been evaluated to meet general RF exposure requirement.