LED CUBE SPEAKER through and follow these important guidelines and instructions.

. Follow all warnings and instructions in this manual. Only use charging equipment that can supply 5V/500mA of Output Voltage to avoid damage to the Make sure the Speaker is powered off when not in use. V Product Appearance Keep Speaker away from water. Do not use outdoors in the rain. 5. Keep Speaker away from High Temperatures. Do not keep in direct sunlight. 6. Avoid dropping the Speaker onto a hard surface. Do not place objects on top of the speaker. II Product Features Wirelessly Connect to your Smartphone, Tablet or other mobile device via Bluetooth, Listen to your music through the Speaker. . Hands Free Speaker Phone, Answer your incoming calls and speak hands free. 3. FM Radio Playback. Aux Input. Connect your media device with the provided Aux In Cable to listen to your music through the 5. Micro SD Card Playback. Enjoy your MP3 music directly from your Micro SD Card. 6. Dancing LED Lights. See the beat of your music through the dancing lights on your Speaker. Press the 'Bulb' key to select from the several patterns available III Contents Bluetooth Speaker: 1PCS

Charging / Aux In Cable: 1 PCS

Instruction: 1PCS

Important safety information

Before using your LED Cube Speaker. Please read

Charge for SIX hours before using the LED Cube Speaker for the first time. · Charging time: Approx. Three Hours. Please use the supplied Charging Cable. Please use charging source with 5V/500mA output. . If Speaker is not used for a long time, please Re-Charge the speaker. Approx. Six Hours. Before use.

IV Charging

mode of the speaker.

Bluetooth Mode

FM Radio Mode

as explained above.

1. Aux Input / USB Charging. Connect the provided

5. Play / Pause Key. Short press to Pause current

song playback. Short press again to resume music

of your speaker. The Speaker will cycle through:

playback, During incoming call, short press to answer

incoming call. Long press to change the Playback mode

Aux In Mode (When the Aux In Cable is plugged in)

6. Micro SD Card Slot, Insert your Micro SD Card for

MP3 music playback. Long Press the 'Play/Pause' key

till you are in "Micro SD Card Mode". Control your music

. Micro SD Card Mode (When a Micro SD Card is

- Aux In / Line In Cable to your media device. Connect provided cable to power source to charge your Speaker. 2. Power / Bulb Key. Press and hold to power On / Off
- Automatic shutdown after start: Battery level is low. your Speaker. When speaker is On, press to change the please use after charge. Automatic shutdown or restart after play: The product 3. Previous Key. Short press to play previous song / FM Station. Long Press to reduce the volume. 4. Next Key. Short press to play next song / FM Station. Long Press to increase the volume.
 - cannot play due to low voltage caused by low battery level, please use after charge. No voice of loudspeaker: Check whether the volume is opened. No function or error function of key: Please charge to shutdown, then restart the speaker.

check whether the operation of searching Bluetooth

equipment is implemented or not, and finally confirm

whether the Bluetooth equipment is normally connected

Turn on the Bluetooth function on your

5. The Speaker will tell you when Speaker is

Search for Bluetooth device '301-8704' and select.

6. Enjoy music playback from your Smartphone /Tablet /

connected to your Smartphone / Tablet / Media Device.

Smartphone / Tablet / Media Device.

Media Device on your Speaker.

XII Trouble shooting

VI Wireless Connection

Bluetooth Mode.

and started;

 Failure of Bluetooth function connection: At first confirm whether the Bluetooth function of your FCC STATEMENT Smartphone / Tablet / Media Device is turned on, then

Turn on your Speaker by Long Pressing the 'Bulb' Key. 2. The Speaker will tell you what Playback Mode you Audio are in. Long Press the 'Play/Pause' key till you are in

Supported format	MP3	Card Playback
Frequency response	100Hz-18KHz	
Rated resistance	4 ohm	
Bluetooth	Bluetooth	Bluetooth® V2.1+EDR
Power	Re-Chargeable Battery	Built-in polymer lithium battery
Port	Audio input	LINE-IN audio input
DC-IN power input	Micro USB	Micro USB Cable Provided
Radio	FM frequency	87.5-108MHz

is subject to the following two conditions:

operate the equipment.

(1) This device may not cause harmful interference.

interference that may cause undesired operation.

1, This device complies with Part 15 of the FCC Rules, Operation

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

2. Changes or modifications not expressly approved by the party

responsible for compliance could void the user's authority to

Playback

NOTE: This equipment has been tested and found to comply with

protection against harmful interference in a residential installation.

This equipment generates uses and can radiate radio frequency

However, there is no guarantee that interference will not occur in

a particular installation. If this equipment does cause harmful

instructions, may cause harmful interference to radio communications.

interference to radio or television reception, which can be determined

by turning the equipment off and on, the user is encouraged to try to

Increase the separation between the equipment and receiver.

Connect the equipment into an outlet on a circuit different from

This equipment complies with FCC radiation exposure limits set

forth for an uncontrolled environment. This equipment should be

installed and operated with minimum distance 20cm between the

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

correct the interference by one or more of the following measures:

Reorient or relocate the receiving antenna.

that to which the receiver is connected.

FCC Radiation Exposure Statement

radiator & your body

the limits for a Class B digital device, pursuant to Part 15 of the

FCC Rules. These limits are designed to provide reasonable

energy and, if not installed and used in accordance with the

XIV Product paramet

٠,	iv Froduct parameters				
	Category	Item	Description		
	Audio	Speaker unit	Ф40mm 3V		
	Connected format	MDO	Micro		

ters			
	Description		
er unit	Ф40mm 3W		