



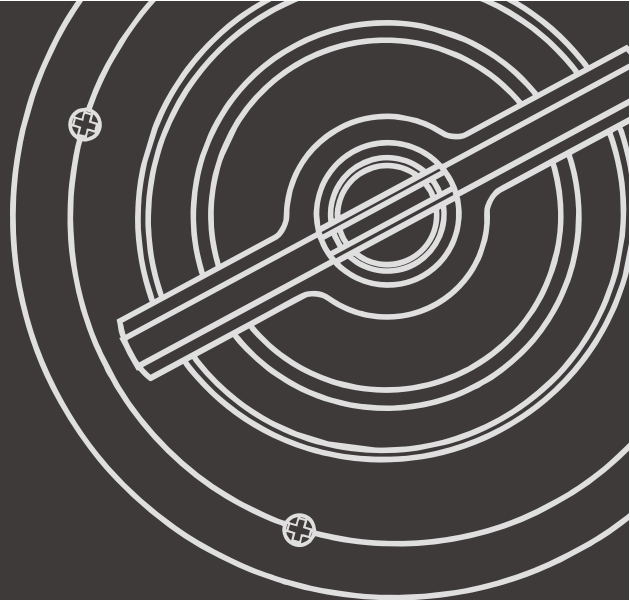
2025-2026

RESIDENTIAL AUDIO CATALOGUE

● Precision sound effect

● Passion-Driven Innovation

● Collaborative Partner Growth



COMPANY PROFILE

- Founded by visionary engineer Kevin Wu, LECOVITA combines electronic and mechanical expertise with lifelong dedication to audio excellence.
- Wu's mechanical engineering background and 19-year industry experience in R&D, global trade, and leadership culminated in the establishment of LECOVITA in 2018.
- The brand name fuses the Chinese "Leke" (happiness) with the Italian "Vita" (life), reflecting its mission to enrich lives through music.



Ningbo



3000+m²



30+

Skilled technicians



10+

Engineers



RESIDENTIAL



COMMERCIAL



MARINE AUDIO

CORPORATE CULTURE

Motto

Audio Innovation Through Passion

Values



CONTENTS

01

CEILING SPEAKERS

RISC-3/3L.....	01
RISG-4/4L.....	02
RISC-5L/6L/8L.....	03
RISC-5/6/8.....	04
RISC-62/82.....	05
RISC-6W/8W.....	06
RISE-6.....	07
RISE-6I.....	08
RISD-6/8.....	09
RISD-6I/8I.....	10
RISF-6/8.....	11
RISF-6I.....	12
IWSB-6.....	13
IWSB-525.....	14

02

OUTDOOR SPEAKERS

WMSF-5/6.....	15
WMSH-5/6/8.....	16
GSA-5/6.....	17

03

SMART HOME AUDIO

RISG-4BT.....	18
RISD-6BT/RISF-6WIFI.....	19
SUB-6BT.....	20
WRA-1.....	21
WBAA-60.....	22
WBAB-80.....	23
IWDA-1.....	24
IWDA-2.....	25
IWDA-3.....	26
IWDA-4.....	27
IWDA-6.....	28



01

IN-CEILING & IN WALL SPEAKERS

RISC

• 3 INCH IN-CEILING SPEAKERS

✔ Perfect for kitchen, bathroom, bedroom and hotel room

- Compact Design, Space-Saving
- High-Fidelity Sound, Immersive Experience
- Versatile Application, Multi-Scene Use
- Easy Installation, Hassle-Free Setup

SPECIFICATION

Model	RISC-3L	RISC-3
Woofers	3" kevlar	3" kevlar
Tweeter	0.5" mylar	0.75" silk
Impedance	8 ohm	8 ohm
FR	100 Hz-20 kHz	100 Hz-20 kHz
Sensitivity	90 dB	90 dB
RMS Power	20 W	25 W
Cutout size	100 mm	100 mm



- Sleek and Discreet, Enhances Aesthetics
- Magnet Grille, Easy Installation

RISG

4 INCH IN-CEILING SPEAKERS

✔ Perfect for kitchen, bathroom, bedroom and hotel room

- Compact Design, Space-Saving
- High-Fidelity Sound, Immersive Experience
- Versatile Application, Multi-Scene Use
- Easy Installation, Hassle-Free Setup
- Sleek and Discreet, Enhances Aesthetics
- Magnet Grille, Easy Installation



SPECIFICATION

Model	RISG-4L	RISG-4
Woofer	4" kevlar	4" kevlar
Tweeter	0.5" mylar	0.75" silk
Impedance	8 ohm	8 ohm
FR	80 Hz-20 kHz	80 Hz-20 kHz
Sensitivity	90 dB	90 dB
RMS Power	30 W	40 W
Cut Size	125 mm	125 mm

RISC

IN-CEILING SPEAKER (ENTRY LEVEL)

✔ Perfect for home theaters, background music systems, conference rooms, retail stores, restaurants



SPECIFICATION

Model	RISC-5L	RISC-6L	RISC-8L
Woofer	5.25" injection PP	6.5" injection PP	8" injection PP
Tweeter	0.5" mylar	0.5" mylar cone	1" mylar cone
Impedance	8 ohm	8 ohm	8 ohm
FR	75 Hz-20 kHz	65 Hz-20 kHz	60 Hz-20 kHz
Sensitivity	87 dB	88 dB	89 dB
RMS Power	30 W	50 W	60 W
Cut Size	177 mm	210 mm	258 mm

- Affordable Audio Upgrade
- Easy DIY Installation
- Space-Efficient & Minimalist
- Durable Basic Performance
- Multi-Room Compatibility
- Magnet Grille

RISC

• IN-CEILING SPEAKER (MIDDLE LEVEL)

✔ Perfect for home theaters, background music systems, conference rooms, retail stores, restaurants

- Powerful Sound, Immersive Experience
- Versatile Application, Multi-Scene Use
- High-Fidelity Audio, Clear Reproduction
- Environment Equalizer
- Rotated tweeter
- Magnet Grille, Easy Installation



SPECIFICATION

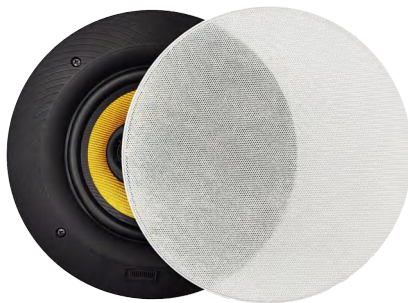
Model	RISC-5	RISC-6	RISC-8
Woofer	5.25" Glass Fiber	6.5" Glass Fiber	8" Glass Fiber
Tweeter	0.75" Titanium dome	0.75" Titanium dome	0.75" Titanium dome
Impedance	8 ohm	8 ohm	8 ohm
FR	70 Hz-20 kHz	60 Hz-20 kHz	50 Hz-20 kHz
Sensitivity	90 dB	90 dB	90 dB
RMS Power	40 W	60 W	80 W
Cut Size	179 mm	210 mm	258 mm



RISC

● IN-CEILING SPEAKER (STEREO)

✔ Perfect for bathrooms, kitchens, bedroom, hotel room or any small space



SPECIFICATION

Model	RISC-62	RISC-82
Woofers	6.5" Kevlar Woven Cone	8" Kevlar Woven Cone
Tweeter	0.75" Titanium dome X 2	0.75" Titanium dome X 2
Impedance	8+8 ohm	8+8 ohm
FR	50 Hz-20 kHz	45 Hz-20 kHz
Sensitivity	90 dB	90 dB
RMS Power	60 W	80 W
Cut Size	210 mm	258 mm

- Stereo Imaging from a single speaker
- Powerful Sound, Immersive Experience
- Versatile Application, Multi-Scene Use
- High-Fidelity Audio, Clear Reproduction
- Sleek Design, Discreet Installation
- Magnet Grille, Easy Installation

RISC

• IN-CEILING SPEAKER (WATERPROOF)

✔ Perfect for bathrooms, kitchens, balcony, pavilion

- IP44 Waterproof Ceiling Speaker
- Powerful Sound, Immersive Experience
- Versatile Application, Multi-Scene Use

- High-Fidelity Audio, Clear Reproduction
- Sleek Design, Discreet Installation
- Magnet Grille, Easy Installation



SPECIFICATION

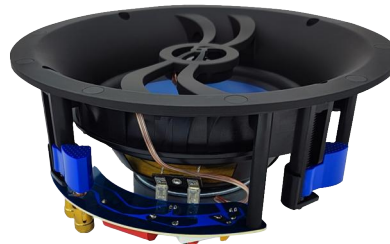
Model	RISC-6W	RISC-8W
Woofer	6.5" PP	8" PP
Tweeter	0.75" Titanium dome	0.75" Titanium dome
Impedance	8 ohm	8 ohm
FR	80 Hz-20 kHz	80 Hz-20 kHz
Sensitivity	90 dB	90 dB
RMS Power	60 W	80 W
Cut Size	210 mm	258 mm

RISE

• IN-CEILING SPEAKER (ENTRY LEVEL)

✔ Perfect for home theaters, background music systems, conference rooms, retail stores, restaurants

- Affordable Audio Upgrade
- Easy DIY Installation
- Space-Efficient & Minimalist
- Durable Basic Performance
- Multi-Room Compatibility
- Magnet Grille



SPECIFICATION

Model	RISE-6
Woofer	6.5" injection PP
Tweeter	0.5" mylar cone
Impedance	8 ohm
FR	70 Hz-20 kHz
Sensitivity	88 dB
RMS Power	40 W
Cut Size	210 mm

RISE

● IN-CEILING SPEAKER (ENTRY LEVEL SURROUND)

✔ Perfect for home theaters, background music systems, conference rooms as surround

- Affordable Audio Upgrade
- Easy DIY Installation
- Space-Efficient & Minimalist

SPECIFICATION

Model	RISE-6I
Woofer	6.5" Kevlar Woven Cone
Tweeter	1" Silk cone
Impedance	8 ohm
FR	60 Hz-20 kHz
Sensitivity	90 dB
RMS Power	60 W
Cut Size	238 mm



- Durable Basic Performance
- Multi-Room & Home Theater Compatibility
- Magnet Grille

RISD

• IN-CEILING SPEAKER (MIDDLE LEVEL)

✔ Perfect for home theaters, background music systems, conference rooms, retail stores, restaurants

- Powerful Sound, Immersive Experience
- Versatile Application, Multi-Scene Use
- High-Fidelity Audio, Clear Reproduction
- Rotated tweeter
- Multi-Room & Home Theater
- Magnet Grille, Easy Installation



SPECIFICATION

Model	RISD-6	RISD-8
Woofer	6.5" glass fiber	8" glass fiber
Tweeter	1" silk	1" silk
Impedance	8 ohm	8 ohm
FR	60 Hz-20 kHz	50 Hz-20 kHz
Sensitivity	90 dB	90 dB
RMS Power	60 W	80 W
Cut Size	210 mm	258 mm

RISD

IN-CEILING SPEAKER (MIDDLE LEVEL SURROUND)

✔ Perfect for home theaters, background music systems, conference rooms as surround

- Powerful Sound, Immersive Experience
- Versatile Application, Multi-Scene Use
- High-Fidelity Audio, Clear Reproduction
- Rotated tweeter
- Multi-Room & Home Theater
- Magnet Grille, Easy Installation



SPECIFICATION

Model	RISD-6I	RISD-8I
Woofer	6.5" glass fiber	8" glass fiber
Tweeter	1" silk	1" Titanium Dome
Impedance	8 ohm	8 ohm
FR	60 Hz-20 kHz	50 Hz-20 kHz
Sensitivity	90 dB	90 dB
RMS Power	60 W	80 W

RISF

● IN-CEILING SPEAKER (PREMIUM LEVEL)

✔ Perfect for home theaters, background music systems, conference rooms, retail stores, restaurants



- High-quality drivers and crossovers deliver
- Provides deep, punchy bass
- Wide Soundstage
- Rotated tweeter
- Multi-Room & Home Theater
- Magnet Grille, Easy Installation

SPECIFICATION

Model	RISF-6	RISF-8
Woofers	6.5" mineral polymerize	8" mineral polymerize
Tweeter	1"Aluminum Dome	1"Aluminum Dome
Impedance	8 ohm	8 ohm
FR	40 Hz-23 kHz	35 Hz- 23 kHz
Sensitivity	90 dB	91 dB
RMS Power	60 W	80 W
Cut Size	210 mm	258 mm



RISF

IN-CEILING SPEAKER (PREMIUM LEVEL SURROUND)

✓ Perfect for home theaters, background music systems, conference rooms as surround

- High-quality drivers and crossovers deliver
- Provides deep, punchy bass
- Wide Soundstage

SPECIFICATION

Model	RISF-6I
Woofer	6.5" Mineral Cone
Tweeter	1" Aluminum cone
Impedance	8 ohm
FR	50 Hz-20 kHz
Sensitivity	91 dB
RMS Power	60 W
Cut Size	210 mm



- Rotated tweeter
- Multi-Room & Home Theater
- Magnet Grille, Easy Installation

IWSB

IN-WALL SPEAKER (MIDDLE LEVEL)

✓ Perfect for home theaters, background music systems, conference rooms, retail stores, restaurants

- Powerful Sound, Immersive Experience
- Versatile Application, Multi-Scene Use
- High-Fidelity Audio, Clear Reproduction
- Rotated tweeter
- Multi-Room & Home Theater
- Magnet Grille, Easy Installation



SPECIFICATION

Model	IWSB-6
Woofer	6.5" Glass Fiber
Tweeter	1" Titanium dome
Impedance	8 ohm
FR	60 Hz-20 kHz
Sensitivity	90 dB
RMS Power	60 W
Cut Size	280x185 mm

IWSB

IN-WALL SPEAKER (MIDDLE LEVEL)

✓ Perfect for home theaters, background music systems, conference rooms, retail stores, restaurants

- Powerful Sound, Immersive Experience
- Versatile Application, Multi-Scene Use
- High-Fidelity Audio, Clear Reproduction
- Rotated tweeter
- Multi-Room & Home Theater
- Magnet Grille, Easy Installation



SPECIFICATION

Model	IWSB-525
Woofer	5.25" glass fiber
Tweeter	1" Titanium Dome
Impedance	8 ohm
FR	60 Hz-20 kHz
Sensitivity	90 dB
RMS Power	60 W
Cut Size	365 mm x 155 mm

A modern outdoor patio area with a white, textured wall. The wall features several arched windows and a central rectangular window. A wooden pergola structure is visible on the right side. In the foreground, there is a white cushioned bench, a wooden armchair, and a small table with a vase of plants. The overall aesthetic is clean and contemporary.

02

OUTDOOR SPEAKERS

WMSF

● WALL MOUNT SPEAKERS (MIDDLE LEVEL IP56)

✔ Perfect for eaves, outdoor walls, porches, gazebos, outdoor columns

- Powerful Sound, Immersive Experience
- A wide soundstage
- Modern aesthetics
- User-friendly mounting system
- ALL-WEATHER Proof, IP56
- Durable and Reliable

SPECIFICATION

Model	WMSF-5	WMSF-6
Woofers	5.25" pp cone	6.5" pp cone
Tweeter	0.75" Ti cone	1" Ti cone
Impedance	8+8 ohm	8+8 ohm
FR	70 Hz-20 kHz	60 Hz-20 kHz
Sensitivity	90 dB	91 dB
RMS Power	50 W	80 W
Cut Size	210 mm	258 mm



WMSH

• WALL MOUNT SPEAKERS (PREMIUM LEVEL IP56)

✔ Perfect for eaves, outdoor walls, porches, gazebos, outdoor columns

- High-quality drivers and crossovers deliver
- Bass Radiator, Provides deep, punchy bass
- Wide Soundstage
- User-friendly mounting system
- ALL-WEATHER Proof, IP56
- Durable and Reliable



SPECIFICATION

Model	WMSH-5	WMSH-6	WMSH-8
Woofer	5.25" mineral	6.5" mineral	8" mineral
Tweeter	1" silk	1" silk	1" silk
Impedance	8 ohm	8 ohm	8 ohm
FR	60 Hz-20 kHz	50 Hz-20 kHz	45 Hz-20 kHz
Sensitivity	90 dB	90 dB	90 dB
RMS Power	50 W	60 W	80 W

• GARDEN SPEAKER (MIDDLE LEVEL IP56)

✔ Perfect for home theaters, background music systems, conference rooms as surround



- High-quality drivers and crossovers deliver
- 360 degree sound emission
- Wide Soundstage
- ALL-WEATHER Proof, IP56
- Durable and Reliable

SPECIFICATION

Model	GSA-5	GSA-6
Woofer	5.25" pp cone	6.5" pp cone
Tweeter	1" Ti cone	1" Ti cone
Impedance	8 ohm	8 ohm
FR	60 Hz-20 kHz	60 Hz-20 kHz
Sensitivity	90 dB	90 dB
RMS Power	50 W	60 W
Dimension	360 mmX360 mmX410 mm	





03

SMART HOME AUDIO

RISG

• WIRELESS SPEAKER

✔ Perfect for home theaters, background music systems, conference rooms as surround

- High-quality drivers and crossovers deliver
- LINE+BLUETOOTH
- Wide Soundstage, EQ adjustment
- Rotated tweeter
- Magnet Grille, Easy Installation

SPECIFICATION

Model	RISG-4BT
Woofer	4" kevlar
Tweeter	0.75" silk
Impedance	8 ohm
FR	80 Hz-20 kHz
Sensitivity	90 dB
RMS Power	40 W
Cut Size	125 mm



RISG RISF

WIRELESS SPEAKER

✔ Perfect for home theaters, background music systems, smart home audio



- High-quality drivers and crossovers deliver
- WIFI+OPTICAL+LINE+BLUETOOTH
- Wide Soundstage, EQ adjustment
- Rotated tweeter
- Magnet Grille, Easy Installation

SPECIFICATION

Model	RISG-6BT	RISF-6WIFI
Woofer	6.5" glass fiber	6.5" glass fiber
Tweeter	1" silk	1" silk
Impedance	8 ohm	8 ohm
FR	60 Hz-20 kHz	60 Hz-20 kHz
Sensitivity	90 dB	90 dB
RMS Power	30W+30W	30W+30W
Cut Size	210 mm	210 mm



SUB

WIRELESS SPEAKER

✔ Perfect for home theaters, background music systems, smart home audio

- Compact Design
- Deep, impactful bass
- Multiple input options
- Wireless connectivity
- Adjustable controls
- Auto connect and work together with
- RISF-6WIFI and RISG-4BT

SPECIFICATION

Model	SUB-6BT
Woofer	6.5" mineral
Phase	switchable 0-180 degree
Impedance	8 ohm
FR	25 Hz-200 Hz
Sensitivity	90 dB
RMS Power	60 W
Dimension	230 x 230 x 240 mm



WRA

WIFI AUDIO RECEIVER

✔ Perfect for home theaters, background music systems, smart home audio



- BT and WIFI Receiver
- Stream up to 24-bit/192 kHz music wirelessly
- Spotify Connect, TIDAL Connect
- Seamless Multiroom Streaming

SPECIFICATION

Model	WRA-1
Connectivity	IEEE 802.11 b/g/n Wi-Fi, BT5.3, Ethernet (100M)
Power Input	USB Type-mini power
Audio Output	line out
SNR	102 dB
THD+N Analog Line out	0.005%
Music input	Up to 192 kHz, 24-bit
Music Format	MP3, AAC, ALAC, APE, FLAC, WAV, WMA
Sample Rate	Decoding up to 192 kHz, 24-bit
Protocol	AirPlay , DLNA
Integrated Streaming Sources	Spotify, Deezer, Tunein, Tidal, Pandora, iHeartRadio, Napster etc.

WIFI AUDIO RECEIVER

✔ Perfect for home theaters, background music systems, smart home audio



- BT and WIFI Amplifier
- Class D Digital Audio System
- Compact design
- Stream up to 24-bit/192 kHz music wirelessly
- Spotify Connect, TIDAL Connect
- Seamless Multiroom Streaming

SPECIFICATION

Model	WBAA-60
Power	2 X30 Watts @ 8ohms
Speaker Output	stereo
Connectivity	IEEE 802.11 b/g/n Wi-Fi, BT5.3, Ethernet (100M)
Power Input	DC24V,2.5A
Audio Input	WIFI, BT, LINE IN
Audio Output	Passive speaker terminal: SNR - 98 dB, THD+N - 0.0025% (-92 dB)
Music input	Up to 192 kHz, 24-bit
Music Format	MP3, AAC, ALAC, APE, FLAC, WAV, WMA
Sample Rate	Decoding up to 192 kHz, 24-bit
Protocol	AirPlay , DLNA
Integrated Streaming Sources	Spotify, Deezer, Tunein, Tidal, Pandora, iHeartRadio, Napster etc.

WIFI AUDIO RECEIVER

✔ Perfect for home theaters, background music systems, smart home audio



- BT and WIFI Amplifier
- Class D Digital Audio System
- Compact design
- Stream up to 24-bit/192 kHz music wirelessly
- Spotify Connect, TIDAL Connect
- Seamless Multiroom Streaming

SPECIFICATION

Model	WBAB-80
Power	2 X30 Watts @ 8ohms
Speaker Output	stereo
Connectivity	IEEE 802.11 b/g/n Wi-Fi, BT5.3, Ethernet (100M)
Power Input	110V-230V
Audio Input	WIFI, BT, LINE IN, OPTICAL, USB, HDMI-ARC
Audio Output	Passive speaker terminal: SNR - 98 dB, THD+N - 0.0025% (-92 dB)
Music input	Up to 192 kHz, 24-bit
Music Format	MP3, AAC, ALAC, APE, FLAC, WAV, WMA
Sample Rate	Decoding up to 192 kHz, 24-bit
Protocol	AirPlay , DLNA
Integrated Streaming Sources	Spotify, Deezer, Tunein, Tidal, Pandora, iHeartRadio, Napster etc.

IWDA

WIFI & BT IN WALL AMPLIFIER

✔ Perfect for background music systems, smart home audio

- Modularity design, 86 standard size
- Class D Digital Audio System
- Buttons control
- Variable colour frame

SPECIFICATION

Model	IWDA-1
Screen	1.5" LCD
RMS Power	2 x 20W
BT Distance	10m
Impedance	4-8 ohms
Power input	AC 110V-230V
Sensitivity	>=98 dB
Audio Input	BT, AUX, TF
Audio Output	4-8 ohms
Power input	Passive speaker terminal: SNR - 98 dB, THD+N - 0.0025% (-92 dB)
Music Format	MP3, AAC, ALAC, APE, FLAC, WAV, WMA



DA-FB



DA-FW



DA-FC

IWDA

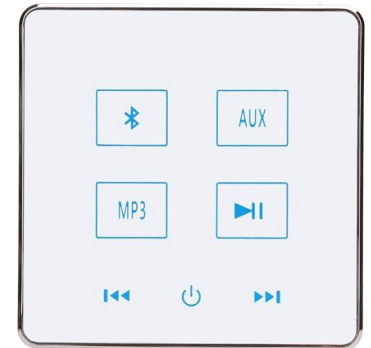
WIFI & BT IN WALL AMPLIFIER

✔ Perfect for background music systems, smart home audio

- Compact design, 86 standard size
- Class D Digital Audio System
- Touch Buttons + IR remote control
- Variable colour frame

SPECIFICATION

Model	IWDA-2
RMS Power	2 x 20W
BT Distance	10m
Impedance	4-8 ohms
Power input	AC 110V-230V
Sensitivity	>=98 dB
Audio Input	BT, AUX,USB,TF
Audio Output	4-8 ohms
Power input	Passive speaker terminal: SNR - 98 dB, THD+N - 0.0025% (-92 dB)
Music Format	MP3, AAC, ALAC, APE, FLAC, WAV, WMA



IWDA

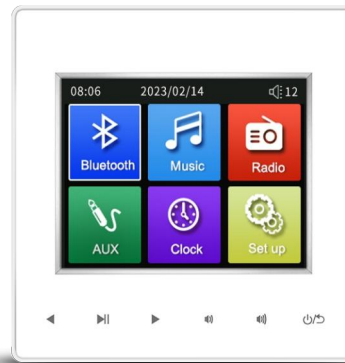
WIFI & BT IN WALL AMPLIFIER

✓ Perfect for background music systems, smart home audio

- Compact design, 86 standard size
- Class D Digital Audio System
- Touch Buttons + IR remote control
- Variable colour frame

SPECIFICATION

Model	IWDA-3
Screen	2.8" TFT-LCD
RMS Power	2 x 20W
BT Distance	10m
Impedance	4-8 ohms
Power input	AC 110V-230V
Sensitivity	>=98 dB
Audio Input	BT, AUX, USB, TF
Audio Output	4-8 ohms
Power input	Passive speaker terminal: SNR - 98 dB, THD+N - 0.0025% (-92 dB)
Music Format	MP3, AAC, ALAC, APE, FLAC, WAV, WMA



IWDA

WIFI & BT IN WALL AMPLIFIER

✓ Perfect for background music systems, smart home audio

- Compact design, 86 standard size
- Class D Digital Audio System
- Touch Buttons + IR remote control
- Variable colour frame

SPECIFICATION

Model	IWDA-4
Screen	4" IPS-LCD 480 x 480 px
RMS Power	2 x 20W
BT Distance	10m
Impedance	4-8 ohms
Power input	AC 110V-230V
Sensitivity	>=98 dB
Audio Input	BT, AUX, USB, TF
Audio Output	4-8 ohms
Power input	Passive speaker terminal: SNR - 98 dB, THD+N - 0.0025% (-92 dB)
Music Format	MP3, AAC, ALAC, APE, FLAC, WAV, WMA



IWDA

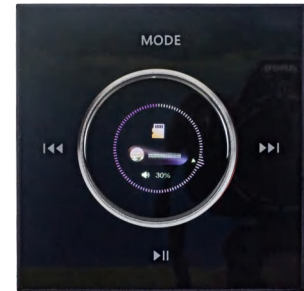
WIFI & BT IN WALL AMPLIFIER

✔ Perfect for background music systems, smart home audio

- Volume control knob with display
- Touch button
- WIFI / BT / USB / TF card / Line in /
- Line out
- IR remote control also

SPECIFICATION

Model	IWDA-6
BT Distance	10 m
Remote Distance	10 m
Impedance	4-8 ohm
Power input	AC 110 V-250 V
Sensitivity	>= 98 dB
RMS Power	2x20W/4x15 W
Product Size	86 x 86x 67mm

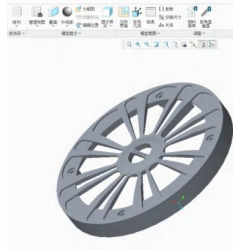


• OEM /ODM DESIGN

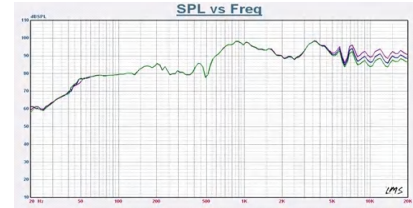
✓ Perfect for background music systems, smart home audio



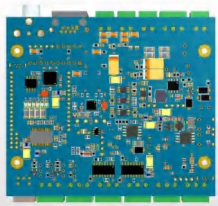
PRODUCT ID DESIGN



3D DESIGN



ACOUSTICS DESIGN



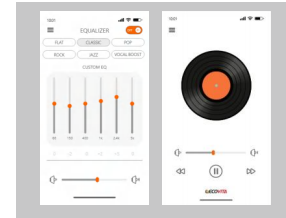
HARDWARE DESIGN

```
using System.Runtime.InteropServices;

public static class MediaPlayer
{
    [DllImport("winmm.dll", SetLastError = true)]
    static extern bool PlaySound(string pszSound, UIntPtr hwnd, uint fdSound);
    [DllImport("winmm.dll", SetLastError = true)]
    static extern long wicendString(string strCommand,
        IntPtr lpwStruct, int dwCommandLength, IntPtr hwndCallback);
    [DllImport("winmm.dll")]
    private static extern long sndPlaySound(string lpszSoundName, long uFlags);

    [Flags]
    public enum SoundFlags
    {
        /// summary:play synchronously (default)/summary:
        snd_async = 0x0000,
        /// summary:play asynchronously/summary:
        snd_async = 0x0001,
        /// summary:silence (default) if sound not found/summary:
        snd_noactivate = 0x0002,
        /// summary:points to a memory file/summary:
        snd_memory = 0x0004,
        /// summary:loop the sound until next sndPlaySound/summary:
    }
}
```

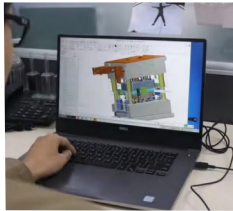
FIRMWARE DESIGN



APPLICATION DESIGN

• MOULD DESIGN

INJECTION MOLD



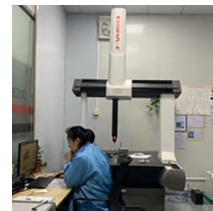
MOLD DESIGN

ROTATIONAL MOLD



EDM

METAL PROCESS MOLD



TESTING



CNC



FIXING



PACKING

LECOVITA



TEL : +86-574-55830025

E-Mail : sales@lecovita.com

Web : www.lecovita.comwww.lecoacoustics.com

Add : No. 19, Lane 321, Tongning Road Jiangbei District, Ningbo, China 315000

