

# **B77 BT**

Stereo bookshelf speaker with Bluetooth

# Introduction

B77 BT is an elegant stereo Bluetooth speaker system for your bookshelf entertainment. Bluetooth 4.0 wireless technology brings high quality music streaming. The exquisite design of wooden side panel and leather covered in the middle fits perfectly into your modern home environment. Besides, its delicate workmanship features the seamless finishes and good texture.

The 4" woofer and 0.75" tweeter provides outstanding acoustic performance. You can enjoy the dynamic and crystal clear sound in your personal space, like living room, study room or bedroom. It's the best choice to set your soul free without any disturbance.







## **Features**

- Stereo bookshelf speaker with Bluetooth technology.
- Bluetooth 4.0 wireless transmission provides easy connection to Bluetooth enabled devices.
- Wooden cabinets covered with leather look fancy and elegant.
- Support major audio formats like MP3, WMA, AVI, APE, FLAC, etc.
- Front master volume and rear bass/treble controls

## **Specifications**

## **Amplifier**

Output power: 18W\*2 + 14W\*2 (THD10%) Harmonic distortion: < 0.5% (1W 1kHz)

Input sensitivity: 520mV

Frequency response: 50 Hz - 20 kHz

Signal/Noise ratio: > 75 dB Separation: > 50 dB

#### Speakers

Tweeter driver: 0.75" \* 2, 6  $\Omega$ Woofer driver: 4" \* 2, 4  $\Omega$ 

#### **Interfaces**

Input: Bluetooth, 3.5ST-2RCA Output: 4 pin terminal

#### Package contents

B77BT Speakers 2pcs 3.5ST-2RCA cable 1pc Terminal cable 1pc User manual 1pc

#### **Dimensions**

Product dimension: 154W x 221D x 266H mm

Product net weight: 5.44 kg

Gift box dimension: 400 x 248 x 299 mm

Gift box gross weight: 6.04 kg

Export carton dimension: 760 x 412 x 317 mm

Export carton gross weight: 19.02 kg

Warranty Notice: \*1 Year Warranty

## **Microlab Electronics Company Limited**

Baozi South Road, Microlab Industrial Park, Shenzhen Grand Industrial Zone, PingShan New District, Shenzhen, China 518118

Tel: +86 75586243218 Fax: +86 75528290000

Email: carolynlee@microlab.cn

**EAN** 6945198855886







Product image, Terms and Specifications are subject to changes without further notice.