

**Bluetooth**°

# COOUL 118BT

2.1 Subwoofer speaker system with wireless streaming

### Introduction

A great product for most of your listening needs, this easy to use 2.1 speaker system brings you full audio range playback. Featuring Bluetooth wireless technology, freely streams your music with any Bluetooth enabled devices. Wooden cabinet design is for strong bass and compact satellites for clearhighs. Ideal for multimedia entertainment use in study room, bedroom orgame room. Built with tuned bass reflex tunnel to enhance music experience with better sound effects. Front volume control for quick adjustment.



- Quality 2.1 speaker system with built-in amplifier
- Bluetooth music streaming with full audio spectrum performance
- Specially designed woofer cabinet with bass reflex tunnel for deep bass
- Specially angled satellites for optimum listening effects
- Front panel volume control for quick access

## **Specifications**

Bluetooth Versio: 5.0 Output Power: 3W X 2 + 5W

Harmonic Distortion: < 0.5% (1 W 1 KHz) Frequency Response: 20 Hz - 20 kHz

Signal/Noise Ratio: > 80 dB Separation: > 45 dB

#### **Speakers**

Tweeter Speaker:  $3.0'' \times 2$ ,  $4\Omega$ Woofer Speaker: 4.0'',  $6\Omega$ 

#### **Interfaces**

Input: Bluetooth, 3.5mm line in

AC input: ~100-240V

#### **Package Contents**

COOUL118BT Subwoofer 1 pc COOUL118BT Satellite 2 pcs

User Manual 1 pc

#### **Dimensions**

Satellites Dimension: 98W x 97D x 140H mm Subwoofer Dimension: 190W x 149D x 225H mm

Product Net Weight: kg Giftbox Dimension: mm Giftbox Gross Weight: kg Export Carton Dimension: mm Export Carton Gross Weight: kg Quantity per Carton: sets

Warranty Notice: \*1 Year Warranty

#### **Microlab Electronics Company Limited**

Microlab Industrial Park, Baozi South Road, Shenzhen Grand Industrial Zone, PingShan New District, Shanzhen, China 518122 Tel: +86 755 89666596 +86 755 89663936

Email: royyang@microlab.cn

EAN

Black: 6974229063020







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