

microlab® 麦博

FC362C

High fidelity 2.1 Subwoofer system
with remote control for multimedia entertainment

Features:

- 2.1 subwoofer system with full range acoustic production and tower satellites
- Ideal for multimedia entertainment and movies
- X-Bass design, Microlab own proprietary technology - Bass with natural depth and range
- 6.5" woofer system for deep vocal and bass effects. All magnetically shielded
- Driver designed by Denmark acoustic expert, Peter Larsen V16 FineCone technology
- Comes with infrared remote control



Specifications:

Amplifier

- Output power: 54 Watt RMS
- Power distribution: 15 Watt x 2 + 24 Watt RMS
- Harmonic distortion: 0.3% 1 Watt 1kHz
- Frequency range: 35 Hz - 20 kHz
- Signal/Noise ratio: > 75 dB
- Separation: > 45 dB
- Input sensitivity: 350 mV
- Fuse: T400mAL250V

Speakers

- Tweeter driver type: 2.5" x 2
- Tweeter rated power: 15 Watt x 2, 4 ohm
- Subwoofer drive type: 6.5" with eAirbass
- Subwoofer rated power: 30 Watt 8 ohm

Interfaces

- Output: RCA sockets x 3
- Inputs: 3.5 mm stereo, and 2RCA sockets

Power

- Power supply: AC 220 V - 240 V ~ 50 Hz, 200 mA
or Ac100 V - 120 V ~ 60 Hz, 460 mA

Package Contents

- FC362C subwoofer
- FC362C satellites x 2
- FC362C amplifier
- 3.5 mm stereo - 2RCA cable, 1.68 m
- Infrared remote control
- User manual

Dimensions

- Subwoofer dimension: 255 (W) x 287 (H) x 255 (D)mm
- Satellites dimension: 96 (W) x 110 (H) x 263 (D)mm
- Amplifier dimension: 75 (W) x 200 (H) x 200 (D)mm
- Product net weight: 8.8 kg
- Product Giftbox dimension: 434 x 406 x 304mm
- Product Gross weight: 9.6kg
- Export Carton dimension: 623 x 424 x 446mm
- Export Carton gross weight: 20.4kg

Warranty Notice: *1 Year Warranty

Microlab Technology Company Limited

Shenzhen PingShan New District, BaoZhi South Road,
Shenzhen Microlab Industrial Park, Shenzhen, China 518122

Tel: +86 75586243211 Fax: +86 75528290000

Email: jennifersheng@microlab.cn

EAN: 694519885145 1

Ver: 1.2



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

© 2010 Microlab Technology Co., Ltd