



F590X

- 5.25" driver for subwoofer
- Bluetooth 5.3 version
- Plug & play USB reader
- USB reader supporting MP3/WMA dual formats decoding
- Digital audio supporting through coaxial inputs
- Bright LED display with good view angle
- Super wooden subwoofer cabinet delivers powerful bass
- Support multi-speaker selection BT/AUX/USB/Coaxial
- Gaming sound effects
- RGB multi-color lighting mode

2.1 computer multimedia speaker

60W output power

Issue date 2022-08-08

© 2022 Shenzhen Fenda Technology CO.,LTD. All rights reserved. Product specification subject to change without notice. Industrial designs are properties of Fenda Technology CO.,LTD. www.fenda.com



A5 Size: 210W x 148H (mm) Color: 4C + 4C

F590X

Specifications

Function

- Standby, Source Play/Pause/ Previous/ Next/Volume+/- /Light batton

Parametric

- Frequency response: 20Hz~20KHz
- Output power (RMS): 60W
- S/N Ratio: ≥70dB
- Separation: ≥40dB

Loudspeakers

- Full range speaker: 3"
- Subwoofer: 5.25"

Connectivity

- Cable length:
- Satellite speaker: 1.5m
- Audio input cable: 1.5m
- Audio input cable:
- RCA vs. 3.5mm stereo cable x 1pcs

Power

- Power input: AC 100V-240V~50/60Hz 0.3A

Packaging content

- Number of unit: 1
- Operational manual: 1
- Warranty card: 1
- 3.5mm to RCA cable: 1
- Connection cable: 1

Product dimensions (WxHxD)

- Subwoofer: W205*D268*H305mm
- Satellite: W120*D120*H189mm

Packaging dimensions

- Net weight: 4.2kg
- Gross weight: 4.5kg
- Tare weight: 0.3kg
- Packaging dimensions: W322*D250*H467mm
- Number of products included: 1
- Packaging type: Box

Outer Box

- Net weight: 9kg
- Gross weight: 10.5kg
- Tare weight: 1.5kg
- Outer carton : W510*D332*H489mm
- Number of consumer packages: 2

Highlights

Designed for style

Nice design – looks as good as its sound

Perfect for MP3, PC, TV & Smartphones and tablets

A great way to listen to your smartphones and tablets supporting Bluetooth (A2DP), MP3 player, PC, TV, CD, DVD, and all your multimedia stuff.

Issue date 2022-08-08

© 2022 Shenzhen Fenda Technology CO.,LTD. All rights reserved. Product specification subject to change without notice. Industrial designs are properties of Fenda Technology CO.,LTD. www.fenda.com