XL-B512(BR)

HI-FI MICRO SYSTEM

Hi-Fi Micro System with FM tuner and Bluetooth connectivity



HIGHLIGHTS

45W total max power output

FM PLL tuner

40 station memory

Bluetooth v5.0 wireless music streaming

CD player compatible with: CD/CD-R/CD-RW/MP3

USB playback compatible with: MP3 (drives up to 32GB supported)

3.5mm Aux-in to connect external analogue stereo devices

Engineered wooden speaker housing for quality sound reproduction

Full function remote control











Audio Product Features

Station Presets40 station memoryStation TuningAuto tune/scan

Aerial Yes CD Player Yes

EqualiserClassic, Rock, Pop, Jazz, Dance, Live with bass & treble adjustment

System languages English

Audio Systems

Speaker 2 x full range speaker drivers

Speaker power (W) 45W (Max.)

Sound Settings Sound setting by 7 different EQ modes

Stereo Yes

I/O Systems

3.5mm Aux-in / line-in Yes USB x1

Bluetooth Profiles A2DP, AVRCP, HFP

Remote Control Yes
Bluetooth Yersion 5.0
Operation From The Remote Control Or Direct Keys On The Unit

Design

Housing MaterialSteelSpeaker Housing MaterialWoodenHousing ColorBrownTable Top UseYesExternal SpeakersYes

Power Information

Power Requirements AC 220-240V ~ 50/60Hz

Power Consumption (W) 34W
Standby Power Consumption (W) <0.5W
Plug CE Plug

Safety Logo Certification CE (RED, RoHS, ErP), REACH/PAH/SCCP

Logistic Information

Unit Size (W x H x D in mm) 170 x 150 x 220

Unit Weight (kg) 1.6

Subwoofer/ Speaker size (W x H x D in $$145 \times 223 \times 177$ (x2)$

Subwoofer/ Speaker weight (kg) 1.2 (x2)

Packaging Content

Main unit with speakers, Power cord,
Instruction manual, Quickstart Guide,
Remote control including battery

550 x 507 x 297

Box Size (W x H x D in mm) 535 x 246 x 277

Gross Weight (kg) 5.2 Numbers of Units per Export Carton 2

(pcs

Export Carton Box Size (W x H x D in

mm):

Export Carton Gross Weight (kg) 11.26

Export Carton ITF-14 24974019160461

Units on EU Pallet 1.8m 28
Units on UK CHEP Pallet 1.8m 28

EAN 4974019160467 **Export EAN** 8586018085878