

- Xplod® Boombox Design
- 130mm Power Drive Woofer
- High Power 20W Total Power
- Audio-In for Digital Music Player or PC 40cm cable built-in
- CD-R/RW & MP3 Playback Capability¹
- 5 Preset Sound Modes: Rock, Dance, Reggaeton, Salsa and Flat
- D-Light Sync Pak enabled² (for stage lighting)
- Digital AM/FM Stereo Tuner
- Remote Control for Tuner and CD Operation



Features

- ▲ Xplod® Boombox Design represents high quality and power with a new aggressive look.
- 130mm Power Drive Woofer for greater bass response.
- ◆ High Power 20W Total Output provides plenty of power to drive the woofer and fill any room with sound.
- Audio-In for Digital Music Player or PC with 40cm cable built-in allows for simple plug-and-play integration with a digital music player or PC making it easy to listen to your favorite music no matter where you are.
- CD-R/RW¹ and MP3 Playback Capability Create custom MP3 mixes burned to CD-R/RW discs, from your existing personal music collection, and easily play them back.
- ◆ 5 Preset Sound Modes Select an appropriate sound adjustment to fit the type of music you are listening to, choose from Rock, Dance, Reggaeton, Salsa and Flat.
- ▲ D-Light Sync² allows you to connect American DJ D-Light Sync Pak Stage Lights (sold separately) for stunning visual effects.
- Digital AM/FM Stereo Tuner provides the most accurate, drift-free tuning of AM and FM radio stations and lets you choose from a wide variety of radio, talk and music programs with the added enjoyment of stereo sound.
- Remote Control for Tuner and CD Operation includes keys to directly access tracks on a CD as well as pre-set stations programmed into tuner memory.

Specifications

General

Type of Use: Portable Bombox
 Tray Type: Top Loading Single CD
 Disc Capacity: 1

Audio

Digital-to-Analog Converter: 1 Bit
 Frequency Response: CD: 20-20000Hz (+1/-2dB); Cassette: 50-13000Hz ±3dB
 Format(s) Supported: CD-R/RW MP3 Playback Compatibility¹
 Tuning: Auto Scan Radio
 Antenna System: AM: Built-in Ferrite Bar Antenna; FM: Telescopic Antenna
 Tape System: 4 Track, 2 channel Stereo Cassette, Synchronized CD/Cassette Dubbing
 Frequency Range: AM: 530-1710kHz; FM: 87.5-108.0MHz
 CD Play Mode(s): Program, Shuffle, Repeat, 20 Track RMS Programming
 Station Preset(s): 30(10 AM, 20 FM)
 Sound Enhancer: Power Drive Woofer
 Equalizer: 5 presets (Rock, Dance, Reggaeton, Salsa, Flat)
 Tape Operation: Single Stereo Cassette (fast winding)
 Tuner Type: Digital

Hardware

Remote Control: Yes

Power

Battery Life (Approx.): Unit: up to 18 hours (w/ SONY Alkaline Batteries)³

Power Requirements: AC 120V, 60Hz

Output Power: 20W Total (4W + 4W (at 3.2 ohms, 10% harmonic distortion); 12W (at 4 ohms, 10% harmonic distortion) (Woofer))

Battery Type: Unit: "D" x 8 (optional); Remote: "AAA" x 2

Power Consumption (in Operation): 30W

Power Handling Capacity: With 3.2-ohm loads, both channels driven from 150-10000Hz; rated 3 W per channel minimum RMS power, with no more than 10% total harmonic distortion in AC operation Woofer with 4 ohm loads, driven at 50-150Hz; rated 7 W minimum RMS power, with no more than 10% total harmonic distortion in AC operation.

Speaker

Speaker System: Built-In Stereo

Speaker Dimensions: 4" (10cm) x 2

Woofer Size(s): 5" (13cm)

Tweeter Size: 0.8" (2cm)

Inputs and Outputs

Headphone Output(s): stereo mini jack

DC-In: Yes

PC Audio Input(s): stereo mini jack and direct cable

Dimensions

Weight: 17 lbs 10 oz (8Kg)

Measurements: 21 3/4 x 14 9/16 x 9 11/16" (551 x 370 x 246mm)

Supplied Accessories

AC Power Cord

Remote Control

Color: Black

UPC Code: 027242700062

¹ CD-R/RW media/formats are not universally compatible.

² Works with D-Light Sync Pak lighting from American DJ (sold separately). Requires DLS-1 light controller sold separately by Sony.

³ Battery life may vary due to usage patterns, product settings, environment and battery condition.

©2007 Sony Electronics Inc.

Sony, like no other and Xplod are trademarks of Sony. All other trademarks are property of their respective owners.

Features and specifications are subject to change without notice. Non-metric weights and measures are approximate.