

EDIFIER®

S350DB

Edifier S350 DB is the latest 2.1 active speaker comes with a 3.5inch aluminium diaphragm subwoofer and titanium dome tweeters in Edifier's next generation of desktop lifestyle speakers. Where workplace and home has converged, this classically styled system exudes old school temperament with modern technologies utilised to full effect. Enjoy these speakers at home or at the workplace.



Features

- Bluetooth 4.0
- Qualcomm aptX
- Optical input with 24Bits/48KHz decoding
- 150W RMS total power
- Titanium dome tweeters, aluminium diaphragm mids & 8" subwoofer
- Digital Signal Processing (DSP) and Dynamic Range Control (DRC)
- IR remote control
- Universal power supply



The Bluetooth® word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. and any use of such marks by EDIFIER is under license. Other trademarks and trade names are those of their respective owners.



Qualcomm is a trademark of Qualcomm Incorporated, registered in the United States and other countries, used with permission. aptX is a trademark of Qualcomm Technologies International, Ltd., registered in the United States and other countries, used with permission.

Specifications

Power output	: R/L(treble): 15W+15W R/L(midrange and bass): 25W+25W SW: 70W
Signal to noise ratio	: R / L: ≥ 80dB (A) ; SW: ≥ 85dB
Distortion	: R/L: 0.2% ; SW: 0.2%
Frequency response	: R/L: 160Hz -20KHz ; SW: 40Hz -160Hz
Input sensitivity	: PC : R/L: 600±50mV ; SW: 270±20mV AUX: R/L: 400±50mV ; SW: 200±20mV Optical/Coaxial:R/L: 400±50mVFFS ; SW: 200±20mVFFS Bluetooth: R/L: 400±50mVFF ; SW: 200±20mVFFS
Input type	: PC, AUX, Optical, Coaxial, Bluetooth
Bass unit	: 8"
Mid-range and bass	: 3.5"
Treble driver	: 3/4" titanium top treble
Voltage	: 100-240V
Power cable	: (1.8M / 5.9ft) ; 3.5mm-RCA audio (1.7M / 5.5ft) Speaker connecting (3M / 10ft) Fiber optic input (1.5M / 5ft)
Speaker dimensions	: Subwoofer : 312x265x289mm Satellites : 156x127x217mm
Gross Weight	: 19.1kg
EAN	: 6923520265657

Disclaimer: All specifications are subject to change without notice