

SONY

XSW104GS

XS-W104GS | 25 cm (10") Subwoofer



Bullets

- Paper cone diaphragm with polypropylene cap
- Progressive Height Rate Double Spider
- Long Excursion Structure
- Rubber Surround
- Environment in mind

Features

Paper Cone diaphragm with Polypropylene Cap

A light-weight paper cone diaphragm directly connected to the voice coil reproduces tight low end. The injected polypropylene dust cap ensures rigidity and optimizes internal damping, realizing powerful and responsive bass sound.

Progressive Height Rate Double Spider

The acoustically-optimized spider allows for higher power handling and airflow, with a profile designed for more rapid and precise cushioning of the speaker cone. To increase signal integrity and prevent sound interference the lead wire from the voice coil is also sewn to the spider, reducing wire movement.

Long Excursion Structure

The voice coil is supported by the double-layered spider, suppressing unwanted rolling, while also ensuring long excursion to reproduce rich bass sounds.

Rubber Surround

Rubber surround reduces excessive vibration and supports cone excursion with less distortion. Result is solid bass response at high volume levels so that your system can play loud and clear.

Environment in mind

Our products are not only designed to be stylish but also with the environment in mind. For the individual packaging of the XS-W104GS, 98% of the cushions are made of paper materials, and compared to the prior model, printed information has been carefully considered for simplicity and



length to reduce printer ink usage by approximately 90%, reflecting Sony's commitment to reducing environmental impact.

Specification

Summary	
WHAT'S IN THE BOX	Detachable Gasket, Warranty Card
Size & Weight	
WEIGHT	3,800 g
Speaker System	
CONFIGURATION	Single Voice Coil
SIZE	10" (25 cm)
General Features	
PEAK POWER	1500 W
RMS POWER	350 W
RATED POWER	300 W
EFFECTIVE FREQUENCY RANGE	27-500 Hz
OUTPUT SOUND PRESSURE	83 dB \pm 2dB SPL (1W,1m)
IMPEDANCE (OHMS)	4
DIAPHRAGM MATERIAL	Paper Cone with PP Cap
MAGNET MATERIAL	Ferrite
SURROUND MATERIAL	Rubber

©2023 Sony Electronics, Inc. All rights reserved. Reproduction in whole or in part without written permission is prohibited. Sony and the Sony logo are trademarks and or registered trademarks of Sony Corporation. Bluetooth and the Bluetooth logo are trademarks of Bluetooth SIG, Inc. All other trademarks are trademarks of their respective owners. Features and specifications are subject to change without notice.