# SONY

# XS-GSW101

## 25cm (10") MRC Honeycomb Subwoofer

Enjoy big, powerful bass on the road with this in-car Mica-Reinforced Cellular honeycomb subwoofer with 1800W peak power and 450W CEA2031 rated power.



- MRC honeycomb diaphragm for precise, powerful bass with minimal distortion
- 1800W peak power and a 450W CEA2031 rated power
- · Long excursion structure produces a richer bass sound
- Durable rubber surround for minimized acoustic distortion

## MRC honeycomb diaphragm

The XS-GSW101 subwoofer cone is constructed using a Mica Reinforced Cellullar Honeycomb design for reduced weight and increase rigidity, delivering deep bass response.

## High energy magnets

The GS series speakers use high energy magnets to control cone travel and power handling.

#### **Power handling**

The XS-GSW101 subwoofer is rated for 450 Watts RMS (CEA 2031 rated) and can handle peak power of 1800 Watts.

#### Warranty

The Sony GS series subwoofers come with a 3 year warranty.

## **Specifications**

Est. CEA 2031 RMS Power(e.g. xxW or more)  Est.Peak power(e.g. xxW or more)  Est.Rated power(e.g. xxW or more)  Series  Size  10", 25cm  Speaker/SW system  Subwoofer main	Feature	
power(e.g. xxW or more)  Est.Rated power(e.g. xxW or more)  Series GS Size 10", 25cm  Speaker/SW system SVC Subwoofer  Subwoofer main	Power(e.g. xxW or	450W
power(e.g. xxW or more)  Series GS Size 10", 25cm  Speaker/SW system SVC Subwoofer  Subwoofer main	power(e.g. xxW or	1800W
Size 10", 25cm  Speaker/SW system SVC Subwoofer  Subwoofer main	power(e.g. xxW or	350W
Speaker/SW system SVC Subwoofer Subwoofer main	Series	GS
Subwoofer main	Size	10", 25cm
		SVC Subwoofer
	Subwoofer main	
Diaphragm Material Mica Reinforced Cellular with honeycomb	Diaphragm Material	Mica Reinforced Cellular with honeycomb

Edge	Rubber
Effective frequency range	28 - 500Hz
Magnet Material	Ferrite
Mass(kg) approx.	4500 g
Output sound pressure level	89dB
Rated Impedance	4 ohms
Typel	Enclosure Type Subwoofer
Type2	SVC
Woofer size	10" (25cm)
Subwoofer / Remarks	
Detachable gasket for subwoofer	Yes
Screw	Yes

<sup>1.</sup> Rated 350 Watts, 450 Watts RMS (CEA 2031 rated) and can handle peak power of 1800 Watts.

©2017 Sony Electronics, Inc. All rights reserved. Reproduction in whole or in part without written permission is prohibited. Sony and the Sony logo are registered trademarks of Sony Corporation. All other trademarks are trademarks of their respective owners. Features and specifications are subject to change without notice. Updated: February 10, 2017