SONY

XS-GS1621C

GS Series 6.5" 2-way Component Speakers

Experience lifelike sound quality with the GS series speakers by Sony®. The composite MRC woofers and soft dome tweeters with flexible mounting options deliver studio quality performance running through the external 2-way crossovers.



- Two-way speaker system
- 1" Soft dome tweeter
- 6.5" MRC and Kevlar aramid fiber woofer
- Flexible tweeter mounting and attenuation

- High energy magnets
- 2-way crossover network
- Bi-amp design input
- 75 Watts rated (120 Watts RMS CEA 2031) 320 Watts peak

Two-way design

The Sony® GS series speakers deliver incredible frequency response with outstanding dispersion and beautifully clear highs thanks to the MRC woofer, soft dome tweeter and external 2-way crossover.

Synthetic fabric dome tweeter

The GS series tweeters solve placement issues by providing flexible mounting options to help create a direct path from the tweeter to your ears so you get incredible high-frequency response.

6.5" MRC and Kevlar® woofer

GS series woofers combine Mica Reinforced Cellular (MRC) fiber in conjunction with Kevlar® aramid fiber for woofer cones that are not only supremely light, but also extraordinarily rigid, and that deliver exceptional musical detail with minimal distortion when compared to traditional cone materials.

High energy magnets

The GS series speakers use high energy magnets to control cone travel and power handling. The midrange woofer uses powerful Ferrite magnet while the soft dome tweeter uses rare earth, compact Neodymium magnets.

External crossover

GS series speakers use precision crossovers to match the frequency response capabilities of the drivers. The 2-way, 5000 Hz crossover feature a 12 db/oct high-pass filter (HPF) and 6 dB/oct low-pass filter (LPF) to ensure smooth music transitions.

Bi-amp design

Bi-amp speaker systems use separate power inputs for each component of the 2-way speaker system. This lets you drive the speaker system with dedicated power for the High Pass (HP) and Low Pass (LP) channels instead of sharing the power.

Power handling

The XS-GS1621C speakers are rated for 75 Watts, 120 Watts RMS (CEA 2031 rated) and can handle peak power of 320 Watts.

Warranty

The Sony® GS series speakers come with a 3 year warranty.

Specifications

| Audio | | |
|-----------------------|--------------------|--|
| Frequency Response | 30 - 30,000 Hz | |
| Sensitivity (db) | 87 +/- 2 dB/1W/1m | |
| Colors | | |
| Color | Black and graphite | |
| General | | |

| Magnet | Woofer: Ferrite Tweeter: Neodymium | |
|----------------------------|--|--|
| Material | Woofer: Mica Reinforced Cellular and Kevlar aramid Fiber Tweeter: Synthetic Fabric | |
| Power | | |
| | | |
| Power Handling Capacity | 120 Watts RMS (CEA 2031) | |

SONY

| Rated Power | 75 Watts | | |
|------------------------------|-------------------------------------|-------------------------|---------------------------------------|
| Speaker | | Weight (Approx.) | Woofer: 2 lb. 4 oz. Tweeter: 2 oz. |
| Impedance | 4 Ohms | | Crossover: 12 oz. |
| Weights and Measurements | | Accessories | |
| Diameter (Approx.) | Woofer: 6 1/4" Tweeter: 1 15/16" | Supplied Accessories | Parts for Installation |
| Dimensions (Approx) Depth | Woofer: 2 1/4" Tweeter: 0.5" | | |

© 2014 Sony Electronics Inc. All rights reserved. Reproduction in whole or in part without written permission is prohibited. Sony is a trademark of Sony. Kevlar is a trademark or registered trademark of E.I. du Pont de Nemours and Company or its affiliates. All other trademarks are the property of their respective owners. Features and specifications are subject to change without notice. Updated: May 26, 2016