

SONY

XS-FB1630

FB - Car Audio Speakers

The perfect speaker upgrade for high-power handling and enhanced bass. Sony FB car audio speakers deliver solid performance from conventional size and nominal price.



- 3-way speaker system
- 6-1/2" Foamed-Mica Cellular Reinforced Woofers
- 1-3/8" Polyester Main Tweeter
- 3/4" Piezo Super Tweeter for extended high-frequency response
- Perfect compatibility with Sony MEX-N and CDG-G head units
- Power Bass Response w/(50 – 24,000 Hz) Effective Frequency Range
- 4 ohm Speaker Impedance
- 270 W Max Power Handling
- 40 W Rated Power Handling

Speaker Design

The Sony® XS-GT1638F 6.5" speakers use a classic 3-way axial design. The woofer cone is constructed from HOP/Aramid fiber for smooth mid-range frequencies and the PEI tweeters delivers clear high frequencies.

Power Handling

The XS-GT1638F power handling is 260 Watts Max Power and 40 Watts Rated power.

Specifications

| | | | |
|------------------------|---|---------------------------------|---|
| Colors | | Impedance | 4 ohm |
| Color | Black and graphite | Sensitivity | 91+/-2 dB (1 W, 1 m) |
| General | | Speaker Dimensions | Woofer: 5 1/4 in. (13 cm) Tweeter: 1 in. (2.5 cm) S-Tweeter: 1/4 in. (0.6 cm) |
| Magnet | Ferrite | Weights and Measurements | |
| Material | Woofer: HOP+Aramid/Carbon fiber Tweeter: PEI S-Tweeter: PEI | Depth (Approx.) | 1 3/4 in. (4.4 cm) |
| Power | | Diameter (Approx.) | 6 1/2 in. (16 cm) |
| Power Maximum Capacity | 270 Watts, Peak | Weight (Approx.) | 1 lb. 7 oz. per speaker (630 g) |
| Rated Power | 45 Watts, Rated | Accessories | |
| Speaker | | Supplied Accessories | Parts for installation (1 Set) User's Guide (1) |
| Frequency Response | 50 - 24,000 Hz | | |

© 2014 Sony Electronics Inc. All rights reserved. Reproduction in whole or in part without written permission is prohibited. Sony, MEGA BASS, and the Sony, MEGA BASS logos are trademarks of Sony. All other trademarks are trademarks of their respective owners. Features and specifications are subject to change without notice. Non-metric weights and measures are approximate. Updated: May 30, 2016