

Sound systems

SG 2020, SG 3030

SG 3030



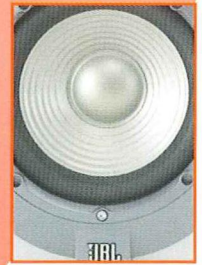
SG 2020

- JBL's first-ever range of compact music systems
- High Power output with state-of-the art JBL drivers for deep, musically detailed sound
- Both 2-way and 3-way available
- Distinctive high-tech design for outstanding look

JBL

Sound systems

SG 2020, SG 3030



A new impressive range

SG mini systems combine a full array of high-performance features with stylish design, exceptional value and legendary JBL sound quality.

The SG line makes its debut with two high-performance mini systems, the SG 3030 and SG 2020. Both models include a 3 disc CD changer, full-logic dual-well cassette deck, high-quality AM/FM tuner and a wealth of digital features such as exclusive VMAx® virtual surround-sound processing.

Outstanding features

Taking Compact-Component-System Performance to a new level, each three-way SG 3030 loudspeaker utilizes a 1/2 inch titanium-laminate tweeter for outstanding clarity and resolution, along with a purpose-designed 3 inch midrange and 6-1/2 inch subwoofer for smooth, detailed midrange response and tight, well-defined bass. The SG 2020 features a 1/2 inch titanium-laminate tweeter and 6-1/2 inch woofer to deliver powerful, musically detailed sound in smaller-to medium-sized rooms.

The new JBL SG 3030 and SG 2020 offer a wealth of features that makes them the perfect complete music systems for the home, dorm room, apartment or office. Both systems deliver room-rocking high-power output 200 watts for the SG 3030, while the SG 2020 provides a 150 watt output.

Both models include a 3 disc CD changer featuring premium-quality D/A converters and a precision changer mechanism for high-resolution CD playback and fast disc access. For top-quality tape playback, the SG 3030 and SG 2020 feature precision dual, auto-reverse tape decks with a convenient synchronized recording function that makes CD dubbing as easy as pushing a single button. In addition, the SG 3030 and SG 2020 both include a high-quality AM/FM tuner.

Innovative Features and Technology

The SG systems exceptional sound quality is further enhanced by the inclusion of patented VMAx surround audio processing. VMAx is a digital signal processing method that produces realistic, high-fidelity, three-dimensional surround-sound audio in 360 degrees using just two loudspeakers. Both SG systems offer a host of additional convenience and performance features, such as a clock with sleep timer and dual wake-up alarms; Rock, Pop and Classical pre-set EQ settings and a three-position Bass Boost control to tailor the sound to individual listening preferences. In addition, both models include optical and coaxial digital outputs for direct connection to a CD recorder, a front-panel auxiliary input and an output to connect to a powered subwoofer.

Specifications	SG 2020	SG 3030
Total Output Power:	150 Watts	200 Watts
Description:	Stereo, 3-CD changer, AM/FM, Dual Cassette full logic	Stereo, 3-CD changer, AM/FM, Dual Cassette full logic
Input:	Front Panel AUX	Front Panel AUX
Output:	Digital (front optical, rear coaxial), Headphone	Digital (front optical, rear coaxial), Headphone
Subwoofer:	Out	Out
Clock:	Dual Wake-up timer, sleep timer	Dual Wake-up timer, sleep timer
EQ presets:	Rock/Pop/Classical	Rock/Pop/Classical
Bass Boost:	Off/Med/High (3-position)	Off/Med/High (3-position)
VMAx:	Virtual Surround Sound	Virtual Surround Sound
Wireless:	Remote	Remote
Driver tweeter:	1/2" Ti-Laminate	1/2" Ti-Laminate
Driver midrange:	-	3"
Driver woofer:	6 1/2"	6 1/2"
Dimensions (HxWxD):	417x654x534 mm	464x654x534 mm
Weight:	21.5 kg	23.6 kg

VMAx is a registered trademark of Harman International Industries, Inc., and is an implementation of Cooper Bauck Transaural Stereo under patent license.

JBL continually strives to update and improve existing product, as well as create new ones. The specifications and constructions details in this and related JBL publications are therefore subject to change without prior notice.

A Harman International Company