

LG SN9YG Soundbar



Product Name: LG SN9YG Soundbar

Canadian Price and Availability: Available at select LG retailers across Canada. For complete details on where to buy, pricing and retail locations, please visit lg.ca.

Breathtaking Sound Quality, Powerful Performance

The LG SN9YG Soundbar is a CES 2020 innovation award winner, recognized for providing users with enhanced sound quality, usability, and performance.



AI Room Calibration

- AI Room Calibration provides more optimized sound by automatically tailoring output to the specific characteristics of the room.
- AI Room calibration* allows for a balancing of the audio to the environment, delivering sound as it was intended to be heard, naturally and accurately.

Meridian Technology

- As a Pioneer of High Resolution Audio and a Master of Digital Signal Processing (DSP), Meridian has played an integral role in the development and adoption of pioneering technologies.
- LG partnered with Meridian Technology to combine advanced signal processing and refined hardware design.
- LG SN9YG is designed to lift the soundstage in a more lifelike way to boost listeners' sense of immersion.

Enhanced Sound Quality

- Equipped with both Dolby Atmos and DTS:X, the LG SN9YG soundbar offers room-filling surround sound for more immersive cinematic experiences.
- The LG SN9YG also offers 4K Pass-Through and more cinema-like audio with the optional SPK8 Wireless Rear Speaker Kit

AI Smart Connectivity and voice recognition

- All of LG's 2020 soundbars offer the convenience of AI smart connectivity and voice recognition through the Google Assistant. By simply using voice control, users can easily control the soundbars with ease and without a remote.
- The LG SN9YG features AI-powered audio which can optimize the output based on content-type, making voices and sounds clearer in movies or dramas.

*AI Room Calibration is a automatic sound tuning technology that compensates for the environment the Sound Bar is placed, by using Algorithms that improve the Sound Bar's sonic performance.