

Experience blockbuster sound with Sonos Ray

Ray is the compact all-in-one soundbar that upgrades your TV, music, and gaming experiences. Enjoy easy control with the Sonos app, your existing TV remote, Apple AirPlay 2, music service apps, and more.

- **Impressive Sound:** Experience clearer, more powerful audio than ever before possible by a small standalone soundbar. Ray delivers precisely balanced sound, including solid bass and crisp dialogue so you'll never miss a word.
- **Jam-Packed with Innovation:** Custom waveguides project sound from wall-to-wall and advanced processing accurately positions elements throughout your room. A proprietary bass reflex system provides thrilling lows with perfectly weighted bass, while custom acoustics precisely harmonise mid and high-range frequencies.
- **Tuned to Perfection:** Like all Sonos products, Ray was tuned by leading Hollywood sound engineers. Trueplay adapts the sound for your space so content always sounds just the way it should.
- **Compact, Versatile Design:** Ray features an understated tapered design that blends into your home. With a compact size and forward-facing acoustic components you can neatly tuck it inside a media stand without sound interference from nearby surfaces.
- **Simple Set-Up and Control:** Go from unboxing to incredible sound in minutes. Ray's optical cable connects to virtually any TV and even offers a simple upgrade for computer gaming.
- **Expand Your System:** Ray offers the flexibility to create the Sonos system you want over time. Add a pair of Ones to your home cinema setup for surround sound or other Sonos speakers throughout your home for multi-room listening.

Audio

Amplifiers

Four Class-D digital amplifiers have been fine-tuned to the soundbar's unique acoustic architecture.

Tweeter

Two powerful tweeters for clear highs. Split waveguides project sound from wall to wall.

Midwoofers

Two **centred** high-efficiency midwoofers ensure faithful playback of mid-range frequencies and solid bass.

Bass Reflex System

Proprietary low-velocity port design **minimises** distortion and rounds out low-end frequencies.

Adjustable EQ

Use the Sonos app to adjust bass, treble and loudness.

Trueplay

This software measures the acoustics of the room then fine-tunes the soundbar. Supported iOS device required.

Speech Enhancement

Turn this setting on in the Sonos app to boost voice frequencies and clarify dialogue.

Night Sound

Turn this setting on in the Sonos app to reduce the intensity of loud sounds and increase the level of quieter sounds.

Home Cinema Audio Formats

Stereo PCM, Dolby Digital 5.1*, and DTS Digital Surround* (*This is not an indication of a licensed decoder). The Sonos app's Now Playing screen will display what type of audio is being decoded.

Details

Dimensions

22 x 3.74 x 2.79 in. (559 x 95 x 71 mm) (W x D x H)

Weight

4.29 lbs (1.95kg)

Finish

Matte; Available in Black or White

Capacitive Controls

Tap to play, pause, adjust the volume, skip, and replay.

LEDs

Lights on the product indicate connection and mute status.

Power and Networking

WiFi

Connect to WiFi with any 2.4 GHz 802.11b/g/n broadcast-capable router. You can either enable 2.4 GHz 802.11b/g/n in router settings or hardwire a Sonos product.

Optical

Connect to your TV's optical port with the included cable.

Ethernet

10/100 port for hardwiring to your router

Infrared (IR) Receiver

Syncs Ray with your TV remote for streamlined control

Voltage

Auto-switching 100-240V 50/60Hz AC universal input

Apple AirPlay 2

Works with AirPlay 2 on Apple devices iOS 11.4 and higher.

Pricing and Availability

Available starting 7 June in the United States, Canada, Mexico, Colombia, United Kingdom, Ireland, Germany, Austria, Switzerland, Poland, France, Italy, Spain, Netherlands, Belgium, Luxembourg, Sweden, Denmark, Norway, Finland, Portugal, Greece, Cyprus, Eastern Europe, Morocco, Egypt, South Africa, Israel, United Arab Emirates, Australia, New Zealand, Singapore, and Hong Kong. China, Japan, and India to follow.

AUD \$399 / NZD \$449 / JPY ¥34,800