

LS-T10 TV Speaker System

BLACK



AURASPHERE Bluetooth DOLBY DIGITAL USB

The Ultimate One-Box Home Cinema System

Limited space is no longer an impediment to enjoying cinematic TV sound. Our compact LS-T10 slips under your TV and provides room-filling audio quality for all of your A/V sources without taking up space. As a self-contained surround-sound system, the LS-T10 features a six-channel digital amplifier to power the six-driver array, with four full-range drivers on the front, a speaker on each side, and an active subwoofer on the underside. AuraSphere digital signal processing manages output levels and equalization to create an all-enveloping 3D soundfield complete with selectable Movie, Music, and News sound modes to optimize playback of various types of content. The unit also doubles as a powerful home hi-fi system, with Bluetooth wireless streaming technology and a USB port for flash memory storage devices loaded with MP3s. Best of all, installation and operation couldn't be easier—just plug in a single cable and start controlling the LS-T10 with your TV remote. Built and finished to Onkyo's usual high standards, the LS-T10 home entertainment system delivers superior audio performance without hassle, clutter, and added expense.

ADVANCED FEATURES

- AuraSphere Digital Signal Processing for Immersive 3D Sound
- Six Powerful 7 cm Full-Range Drivers
- Down-Firing 12 cm Subwoofer with Discrete Digital Amplifier
- Six-Channel Digital Amplification for Clear, Accurate Sound
- Dolby® Digital Decoding from Blu-ray Disc, DVD, and HDTV Broadcasts
- Three Dedicated Sound Modes (News, Music, and Movie)

- Easy System Control with TV Remote (Auto Power On with TV Volume Control)*
- Convenient Single-Cable TV Connection (Optical/Coaxial/Analog)
- Capable of Supporting TVs Larger than 40 Inches
- Sleek, Low-Profile Design

MUSIC PLAYBACK AND WIRELESS STREAMING FEATURES

- Bluetooth Wireless Audio Streaming Technology (Version 2.1 +EDR)
- Supports SBC Codec

- Compatible with a Wide Range of Smartphones, Tablets, and PCs
- Plays MP3 Files from Flash Memory Devices via USB Port
- 1 Analog Audio Input (3.5 mm) for Universal Media Player Connection

OTHER FEATURES

- Full-Function Remote Controller
- Insulation Pads Included to Reduce TV Vibration

*The LS-T10 is preprogrammed with IR codes for nine major TV brands, including Funai, LG, Panasonic, Philips, Samsung, Sharp, Sony, Toshiba, and Vizio, with learning capability for other TV brands.



LS-T10 TV Speaker System

The Space-Saving Home Cinema

The LS-T10 is the ultimate way to bring expansive sound to areas where space is at a premium. Just place it underneath your widescreen TV, connect a single digital cable, and get ready to enjoy your favorite TV shows, movies, games, and music with room-filling power.



Easy Operation with Your TV Remote

The LS-T10 comes preprogrammed with IR codes for nine major TV brands. This means you can use your TV remote to control the unit right out of the box. It switches on automatically with your television and responds to TV remote volume commands. Other functions are handled via the supplied remote, but for everyday use, the LS-T10 is set-and-forget, seamlessly replacing flat-screen sound with immersive TV audio.

Stream Music from Smartphone, Tablet, and PC

It's easy to listen to music and other audio programs, too. Just pair your cellphone, smartphone, tablet, or PC to the LS-T10 and start streaming wirelessly via the onboard Bluetooth technology. From your smartphone's music apps (such as Spotify, SoundCloud, and other internet radio services) to locally stored libraries, Bluetooth technology lets you enjoy content quickly and easily.

Panoramic Sound with AuraSphere

The LS-T10 is powered by AuraSphere DSP (Digital Signal Processing) technology. It works by optimizing driver output to create a 3D surround effect from stereo sources. Unlike other DSP technologies, AuraSphere expands the sweet spot (the area in front of the TV where audio sounds best) to create a 3D soundfield that places the listener in the center of the action, wherever they're sitting.



Movie Mode

Onboard AuraSphere technology applies custom EQ filters to get the most out of movie and game soundtracks. Enjoy deeper bass and an open mid-range to carry dialog clearly, all enhanced by AuraSphere's panoramic 3D soundfield.

Music Mode

For music, you want plenty of punchy bass, but not so much that it drowns out vocals and strings. AuraSphere manipulates the EQ and sound pressure levels to best suit music playback, while expanding the soundfield so that you can enjoy balanced stereo sound no matter where you're sitting.

News Mode

This sound mode makes dialog more intelligible while maintaining clean, balanced response for all types of content, including TV programs, movies, and news. With this mode engaged, you won't have to keep raising the volume to hear what's going on—a real frustration with regular TV sound.

Smart Design, Good Build, Great Sound

Onkyo has been in the hi-fi audio business for nearly 70 years, and that experience counts when it comes to building great-sounding products. The LS-T10 uses an efficient six-channel digital amp, six full-range drivers, and a powerful active subwoofer to reproduce your audio sources with depth and authority. Whether airing a Spotify playlist from your phone, storming an enemy position in *Call of Duty*, or relaxing with a DVD, the LS-T10 takes you deeper into the moment.



Compatible with Dolby® Digital

Dolby Digital is a high quality audio format commonly encoded on DVDs, Blu-ray Discs, and in TV broadcasts. Compatible TVs can pass Dolby Digital audio through to the LS-T10 for richly detailed playback enhanced even further with your choice of AuraSphere sound mode.

Wide Selection of Audio Inputs

Audio from your TV (and any media players connected to it) is passed to the LS-T10 via a single coaxial or optical digital audio cable. You can connect other devices (such as smartphones, tablets, and MP3 players) via a 3.5 mm analog audio input. A USB port is included to play MP3 files stored on USB flash memory drives, and you can use the system remote for basic playback functions.

SPECIFICATIONS

Speaker Section

Speaker Type	
Front/Side	7 cm Full-Range Driver (x6)
Subwoofer	12 cm Down-Firing Cone (x1)
Frequency Response	
Front/Side	150 Hz–20 kHz
Subwoofer	20 Hz–150 Hz

General

Power Supply	AC 100–240V~, 50/60 Hz
Power Consumption	21 W
Dimensions (W x H x D)	700 x 105 x 350 mm
Weight	8.7 kg

CARTON

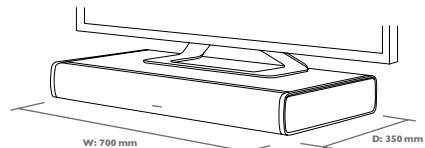
Dimensions (W x H x D)	842 x 195 x 432 mm
Weight	12.4 kg

Supplied Accessories

- Optical cable • Audio cable • AC adapter • Anti-vibration sheets
- Instruction manual • Remote controller and batteries

TV Base Size Limit

Width: up to 674 mm / Depth: up to 265 mm / TV weight: up to 35 kg



LS-T10



LS-T10 Rear

Due to a policy of continuous product improvement, Onkyo reserves the right to change specifications and appearance without notice. Dolby and the Double-D symbol are trademarks of Dolby Laboratories. The Bluetooth word mark and logos are owned by the Bluetooth SIG, Inc. AuraSphere is a trademark of Onkyo Corporation and Sonic Emotion ag. AuraSphere is a listening experience technology developed jointly by Onkyo Corporation and Sonic Emotion ag. All other trademarks and registered trademarks are the property of their respective holders.

ONKYO

Onkyo Corporation Kitahama Chuo Bldg, 2-2-2 Kitahama, Chuo-ku, Osaka 541-0041 JAPAN <http://www.onkyo.com/>
 Onkyo Europe Electronics GmbH Liegnitzstrasse 6, 82194 Grobenzell, GERMANY Tel: 49-8142-4208-10 Fax: 49-8142-4208-202 <http://www.eu.onkyo.com/>
 Onkyo Europe Electronics GmbH (UK Branch) Meridian House, Ground floor, 69-71 Clarendon Road, Watford, Hertfordshire, WD17 1DS UNITED KINGDOM
 Tel: +44-871-200-1996 Fax: +44-871-200-1995 <http://www.onkyo.co.uk/>
 Onkyo China Limited Unit 1033, 10/F., Star House, No. 3, Solihbury Road, Tam Shu Tsui, Kowloon, Hong Kong, CHINA Tel: 852-2429-3118 Fax: 852-2428-9039
[http://www.hk.onkyo.com\(Hong Kong\)](http://www.hk.onkyo.com(Hong Kong)) [http://www.cn.onkyo.com\(Mainland\)](http://www.cn.onkyo.com(Mainland))