

# ONKYO®



## ONKYO

### TX-L20D Network Stereo Receiver, White

156608

SRP 529,00 €

**529,00 €**

The TX-L20D packs high-value features into a stylish and unobtrusive amp that's smaller than some BD decks. A wealth of music is at your fingertips courtesy Chromecast built-in, DTS Play-Fi®, Spotify®, AirPlay®, and Bluetooth® wireless technologies.

Kleur



Stijl

**STANDARD VERSION, UK VERSION**

## PRODUCT DETAILS

Music Made Easy with Chromecast built-in\*

Stream any music from your smartphone, laptop, or PC to the TX-L20D with ease. Control playback with Chromecast-enabled apps you know and love from your iPhone, iPad, Android™ phone or tablet, Mac or Windows® laptop, or Chromebook.

\* Enabled with firmware update.

Ready for DTS Play-Fi®\* Multi-room Audio

DTS Play-Fi allows you to enjoy high-quality music from connected online services, networked media servers, and your device library over Wi-Fi® to any number of compatible products using the Onkyo Music Control App for iPad, iPhone, and Android™ smartphones/tablets. DTS Play-Fi can synchronize the music in every room. Each member of your family can use their own device to listen to their own music in their room or group of rooms. DTS Play-Fi lets you easily structure a comprehensive multi-room ecosystem that satisfies virtually any need. For more information, visit [www.play-fi.com](http://www.play-fi.com).

\* Enabled with a firmware update

Enjoy TIDAL\*1, Spotify®, Deezer\*1, and TuneIn

The TX-L20D supports a variety of streaming services\*2, giving you immediate access to a massive selection of music with easy song selection and control via smartphone apps. \*1 Service enabled via firmware update. \*2 Availability of services depends on region.

Deep and Satisfying Stereo Sound

The receiver's slim form contains refined and efficient amplification technology producing an impressive 85 W x 85 W. Paired with a good set of bookshelf speakers, the TX-L20D reproduces any music with satisfyingly clear, rich, and natural power.

A Smart Match for Ultra HD TVs

Connect all your players via four HDMI® inputs and send video to 4K/60p displays via a single cable. Current HDMI spec with HDCP 2.2 enables reproduction of BT.2020, 4:4:4 color space, and HDR for lifelike realism.

Add Hi-Fi Sound to TV Entertainment

The HDMI output features an Audio Return Channel (ARC), so it's easy to send regular TV sound through the amp and experience your favorite shows with immersive Hi-Fi sound. You can also configure the receiver for limited automation via CEC, so the sound system switches on with your TV.

#### Stream and Control with Intuitive Remote App

The ability to control music from anywhere in your home is right in your pocket: our free Onkyo Controller app gives quick access to inbuilt streaming services and lets you control playback from anywhere within range of the home network.

#### FlareConnect™ Wireless Multi-room Audio

FlareConnect\* shares audio from network and external audio input sources between compatible components. Enjoy effortless multi-room playback of LP records, CDs, network music services, and more with supported components and speaker systems. Music selection, speaker grouping, and playback management across the home are built into the Onkyo Controller app.

#### Wi-Fi®, AirPlay, and Bluetooth® Technology

Dual-band 5 GHz/2.4 GHz Wi-Fi assures a stable connection so you can stream over AirPlay and the local network.

Bluetooth wireless technology provides a quick and simple streaming from your choice of app and device.

For more specifications, see the datasheet in the downloads tab.

#### Highlights

- 85 W x 85 W (IEC)
- Chromecast built-in, DTS Play-Fi®, AirPlay, Wi-Fi®, and Bluetooth®
- Spotify®, TIDAL, Deezer, and TuneIn
- 4 HDMI® Inputs / 1 Output (4K/60p, HDCP 2.2)
- FlareConnect™ Wireless Multiroom Audio

#### Supplied Accessories

- Indoor FM/DAB+ antenna
- Instruction manual
- Remote controller
- AAA (R03) batteries x 2

## Specificaties

### Product attributen

EAN:	4573211151923
Fabrieksnummer:	TX-L20D(W)MUP
Productgewicht:	4.959 kilograms