



ELECTROCOMPANIET

If music *really* matters™

**New!**  
**2016**

# ECI 6DX

BALANCED INTEGRATED  
AMPLIFIER  
WITH NEXT-GEN STREAMER

2x125  
WATTS

DAC  
24 BIT

USB  
IN



## TECHNICAL SPECIFICATIONS

Amplifier section ( Full specs: refer to ECI 6D)

- **Output power:**
  - into 8 Ohm: 2x125W
  - into 4 Ohm: 2x200W
  - into 2 Ohm: 2x370W

### Streamer section

- Advanced 802.11 AC WiFi with MIMO
- 1x Gigabit Ethernet (1000Mbps)
- 1x USB for external storage
- iOS, Androin and web app

### Streaming services

- Spotify Connect
- TIDAL
- WiMP
- Qobuz
- AirPlay
- Internet Radio
- DLNA as renderer

### Dimensions:

Width 483 mm – 19 "  
Depth 405 mm – 16 "  
Height 135 mm – 5.3 "

- **Weight:** 20kg – 44 lbs

*\*refer to the website for the current list of features*



The ECI 6 DX combines a best-in-class feature set with cutting edge audio technology and true Electrocompaniet sound. This single unit is able to play whichever, wherever and whatever audio you might have, and makes it sound like music as it was meant to be.

The built-in streamer is extremely powerful, flexible and easy to use. It can play directly from music services such as Tidal, Qobuz and Spotify, can be fed music through AirPlay or DLNA, and it can even index and play from your own music collection stored in your network. The powerful hardware ensures that all popular formats are supported (including DSD) and that continuous software upgrades can support the latest and greatest streaming services.

The streamer shares the same DNA as the ECM 2 and the new EC Living product line. This means that you can use the same apps and interface, and play all of the same music on all units. This way, you don't have to choose between high-end and multi-room, or flexibility and audio quality. All units are equally flexible, and will work equally well together.

*The ECI 6 DX can be operated by the intuitive iOS & Android application, the universal webinterface, or with the straight-forward IR remote control. All of our streamer systems use the same app and web-interface.*

