

The SoundWall

The photo canvas speaker

The SoundWall is a decorative wireless audio system. It is a photo canvas with 2 integrated speakers, a high-performance Bluetooth Class D amplifier and powerful batteries for up to 24 hours of uninterrupted music.



Technical data SoundWall

Feature	Description
<u>Audio</u>	
Amplifier	Class D digital amplifier. 30 watts. When not connected, the device goes into power save mode, but remains visible to other Bluetooth devices.
Full-range loudspeaker	Two full-range loudspeakers ensure good reproduction of the high frequencies and provide good bass.
Frequency response	80 – 18'000 Hz
Sound pressure level	88 dB (1W/1m)
<u>Audio wireless connection</u>	
Bluetooth	2,4 GHz Bluetooth 4.2 DER Protected with password. The Bluetooth PIN is located on the back of the SoundWall.
Range	15 meters
<u>Image / Print</u>	
Printing method	Image is printed by sublimation printing process on a special sound-permeable acoustic fabric. The speakers are not visible through the fabric.
<u>General informations</u>	
Power supply	Power supply: 100–240 VAC, ~50/60 Hz, 1,5 A. - Output: 16,8 VDC, 3 A. – Length 3 meters
1 battery pack 16.8V	Capacity: 2'000 mAh (Battery S) or 6'000 mAh (Battery M) Replacement: Further information can be found on our website www.elaudio.ch/info Disposal: Check with your local waste or recycling company to determine the appropriate disposal method.
Dimensions (W x L x D)	Depending on size ordered - only 4 cm thick
Weight	6,0 kg (including battery) +- 1 kg depending on size
Operating temperature	0 °C to 45 °C
Storage temperature	-15 °C to 55 °C
Product material	Fir wood covered with acoustic fabric
Scope of delivery	SoundWall, power supply and Quick Start Guide

Security advice

Batteries are used safely in millions of devices every day. However, there are some risks associated with carriers of such high energy, of which the user should be aware.

Our rechargeable batteries are certified according to the European standard (CE certification) according to EU regulation 765/2008, so that the product meets the applicable requirements.

Rechargeable batteries can pose a fire hazard under certain circumstances. Although our rechargeable batteries contain protection mechanisms for overcharge, undercharge, overvoltage, undervoltage and short circuit, the following precautions are nevertheless relevant.

It is important to keep the following points in mind when using the SoundWall:

- Only charge the SoundWall with the supplied charging cable
If the charging cable no longer works, we will replace it.
- Do not use the SoundWall in a humid environment
Like a bathroom, for example.
- Do not use the SoundWall if it has experienced a severe shock
For example, if it fell on the floor.
- The SoundWall must be charged at least once a year
Batteries discharge themselves up to 4% per month, even when the SoundWall is turned off. If the battery has not been charged for too long, it will automatically switch to a safety mode and can no longer be used (broken)..
- Always stay close to the SoundWall during the charging process
This also applies to your other battery-powered devices, such as your smartphone.

If there is any suspicion, uncertainty or are there any other questions, contact us:

- Contact form → elaudio.ch/info/
- By Email → office@elaudio.ch
- By telephone → +41 78 725 81 07