



The NEW'EE® soundbar : A UNIQUE EXPERIENCE



- ✓ easy to use
- ✓ wireless
- ✓ invisible
- ✓ hygienic

Improve the listening comfort, Reduce noise pollution !

One person out of four already had to increase the volume on the radio or TV because of a loud environment, thereby making more noise. *(source : TNS Sofres, 2010)*

Thanks to the NEW'EE® soundbar, the user benefits from a good sound quality neither using headphones nor increasing the volume. Very slim, it can easily be attached to the back of most of headboards and broadcasts the sound in a homogeneous and immersive way. It can be reduced by at least 20 decibels, while ensuring excellent sound quality.



NEW'EE® : the benefits of a good sound without the constraints

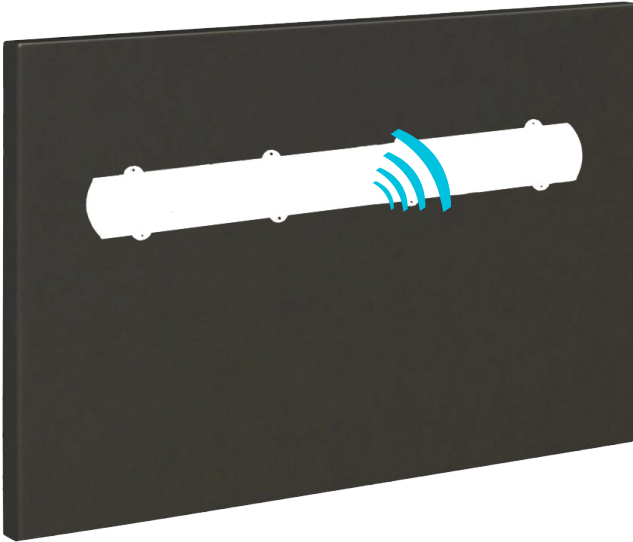
- > Reduction of the noise pollution for the users and their environment (adjacent room)
- > Optimum sound quality without cutting the user from its immediate environment
- > High comfort in use : no pressure on the ears
- > The sound can be broadcasted simultaneously on 4 different points

THE NEW'EE® SOUNDBAR

Wireless, great sound quality

Attached to the back of the headboard

Mounted & adaptable device



The NEW'EE® soundbar can be attached to the back of most headboards. It broadcasts any kind of sound source (TV, radio, smartphone, computer, tablet...) for a great listening comfort.

- > Wireless technology
- > Easy and fast to install
- > Available with Bluetooth technology
- > Invisible : ultra slim, attached to the back of the furniture
- > The sound can be broadcasted simultaneously on 4 different points

INCLUDED IN THE PACK :



1 transmitter + 1 power cable + 1 jack cable



1 NEW'EE® soundbar + 1 power cable

TECHNICAL CHARACTERISTICS :

- > Dimensions of the soundbar : 80 x 10,3 x 1,6cm (depending on model)
- > Dimensions of the transmitter (without antenna) : 10,3 x 6,7 x 2cm
- > Power : 20 W
- > Emissions : 2 mW
- > Consumption : 20 W
- > Frequency : 75 Hz - 20 kHz
- > Warranty : 1 year

Operating principle :

The NEW'EE® system is made up of 2 boxes connected by radio frequencies (wireless technology) :

- 1 transmitter, connected to an audio source (jack cable or Bluetooth)
- 1 to 4 soundbars, integrated in furniture

The transmitter sends a signal to the soundbar, which will emit the audio source's sound. The sound is evenly broadcasted through the headboard. This feature operates by the imperceptible vibration of the material under the sound's influence, and becomes a kind of speaker.

Transmitter,
connected to the TV



RF transmission
(wireless)



Headboard mounted
Soundbar



Contact :

Life Design Sonore

+33 (0)5 87 84 03 41
contact@lifeds.fr

newee.fr