



BOS HD930 Wireless Headphone





BOS HD930 Wireless Headphone

Specifications.

1. Wireless Stereo Headphone with 40mm Mylar speakers.
2. UHF/Rf system working on FM modulation.
3. Three colour LED indicator in the ear pads of the headphone which displays the channel.
4. Frequencies; 863.100Mhz, 863.800Mhz, 864.950Mhz.
5. Independent volume control.
6. Frequency response 30 – 20000 Hz.
7. Internal power supplied that will provide a 10 hour operating time.
8. Signal to noise ratio >75dB.
9. Channel separation >35dB.
10. THD <1%
11. Shipping weight 255gr. Netto weight 220gr.
11. Shipping dimensions; Width 115mm, Depth 82mm, Height 153mm,

Technical Features.

1. The wireless headphone is equipped with a Phase Lock Loop (PLL) and a Micro Computer (MCU) system providing ultimate frequency stability.
2. With the Active Noise Reduction Technology the background “hissing” noise (that sometimes occurs during a silent break) is virtually eliminated.
3. If there is no signal received by the headphone, it will immediately mute at once to save the battery.



Manual BOS HD930 wireless headphone

Manual BOS HD930 wireless headphone

The BOS HD930 wireless headphone is specially developed for intensive use for silent entertainment. The structural virtue and straightforward controls are clear characters of a specified design. The headphone has three pre-programmed RF channels. Which are easy recalled whit the control switch. For each RF channel the LED lights up in the ear pads in a different colour. Besides the RF channel selection the headphone is equipped whit a volume control and a power switch. Each headphone operates on an internal battery for about 10 hours. Charging the internal battery only takes three ours. The adjustable headband makes a tided but comfortable fit that makes the headphone wearable for children up from eight years old.

Quick Start.

1. Switch the power switch to on. The ear pads will illuminates blue, red or green.
2. If the ear pads do not illuminate change the internal battery by plugging the charger next to the power switch. The ear pads will illuminate red. When the battery is fully charged, the ear pad will illuminate green.
3. Check the channel switch and make sure that the switch on the transmitter is the same. The ear pads on the headphone will illuminate in different colours for each channel. Bleu (channel 1), Red (channel 2), Green (channel 3)
4. Adjust the volume control tot to the desired level.



BOS Audio & Light

**Nusterweg 63h
6136KT Sittard
The Netherlands**

**0031 (0) 46 410 6859
info@bosaudiolight.com**