

**Extremely portable. Anywhere.**

– Canton stereo sound wherever you go –



musicbox S

musicbox XS

**NEW PRODUCT**

**IFA – 2015**

**musicbox S + XS**

**CANTON**  
German loudspeaker tradition

# The new musicbox S + XS

The new Canton musicbox S + XS offers portable top quality sound in two sizes: The musicbox XS is compact while the musicbox S is the larger version. Both combine high quality

technology in an elegant design. These portable Bluetooth® loudspeakers provide that unique Canton sound whenever and wherever you want it.



## High quality aluminium cabinet

The robust aluminium cabinet is elegant and highly tactile. The polished diamond-cut edges make the musicbox possibly the most stylish Bluetooth® loudspeaker in its class.

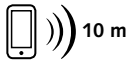


## Simple controls

The control buttons make it easy to select the right inputs and change the volume. Voice messages and LED displays add to the simple operation. After all, musicbox is all about having fun.



User friendly voice messages for simple operation



Robust Bluetooth® connection with a range of up to 10 m

## Bluetooth® and apt-X®

The easy pairing function means that the source player is soon connected. Music in CD quality can be transmitted from smart phones, tablets and PCs via Bluetooth® Standard 4.0 and apt-X®.



## Connections and adaptor

Flexible AUX-IN option or wireless connection via Bluetooth® – these are the two ways you can listen to music through your musicbox. The DC-IN socket allows the battery to be charged using the adaptor. The relevant EU, US and UK adaptors are provided. The service socket is only for Canton customer service.



10 H Battery time for up to 10 h music pleasure



## Practical – NFC-Technologie

Simple connection thanks to near field communication technology. This makes it easy to connect the source player via Bluetooth® by positioning it near the musicbox.



## True Wireless Modus

The True Wireless function gives you the option of connecting your musicbox wirelessly with an additional musicbox to give a second sound source in the same room.