

ECLIPSUS Bluetooth speaker

Thanks for choosing our Bluetooth speaker. Please read the whole instruction booklet to ensure the best possible use of your product. Only use the included cables. Depending on the charging station, hissing could be heard for a short time at the start of the charging process. After not using the speaker for a longer time the battery can be fully discharged. In this case, there can be a delay until the charging LED is flashing. The Bluetooth speaker needs about three hours until it is fully charged, depending on your power supply.

Product specification

 Supports all Bluetooth versions,
m connection, wireless
communication (using Bluetooth protocol specifications CLASS 2)
Built-In Battery: 3.7V lithium-ionbattery. You can use the included USB
cable to charge the speaker at 5V using a PC or another USB power supply.
Bluetooth version: 3.0 (A2DP and AVRCP profiles)

 Works with most Bluetooth-supported devices like tablets or smartphones.
Frequency response: 20Hz-20kHz

Instructions

 Turn the speaker on by using the switch on the backside of the speaker. There will be a sound played when turning it on.
Activate Bluetooth on your device you want to pair and activate "search for devices". Connect it to your Bluetooth speaker which is called "ADD-ECLIPSUS". Another sound is played if the connection was successful. You can now play your music using your connected device. 3. Choose your music by pressing the touch-sensitive next/previous buttons. You can change volume by pressing the +/buttons. Press pause/play to pause a playing song or to continue playing a song. 4. To use the speaker without Bluetooth you can directly connect it to an audio source using the included audio cable. 5. Answer call: Press Play/Pause to answer an incoming call.

The minimum distance to the built-in microphone should be at least 1,97 inches.

Caution

Do not use in damp environment to avoid damage.

The product should be kept away from fire and other high temperature environment to avoid damage and explosions. Continuously high volume can cause permanent hearing damage. Do not try to open or repair the speaker. Do not use a chemical detergent, but a dry cloth for cleaning. Please do not pollute the environment when

discarded - try to classify recycling.

GK Handelsplan GmbH Magdeburger Straße 38-40 47800 Krefeld, Germany

