Amiron wireless

Wireless Headphones



FEATURES

- Dynamic Tesla high-end drivers
- Closed design
- Bluetooth® wireless technology for more freedom of movement
- Operation via touch pad
- Range up to 10 m
- Battery runtime > 30 hrs.
- Audio codecs: Qualcomm® aptX[™], aptX[™] LL and aptX[™] HD, Advanced Audio Coding (AAC), Low Complexity Subband Codec (SBC)
- LED to indicate the operating status
- With voice prompts regarding the battery level

TECHNICAL SPECIFICATIONS

Transducer type dynamic, Tesla Operating prinicple closed

Frequency response 5 – 40,000 Hz (wired

operation)

Nominal impedance 32 Ω

Nominal SPL with jack plug cable . . 100 dB SPL (1 mW / 500 Hz)

Nominal power handling capacity ... 200 mW

T.H.D < 0.05% @ 500 Hz Sound coupling to the ear circumaural Cable length and connector 1.2 m, detachable,

4-pole mini stereo jack

(3.5 mm)

Bluetooth®......4.2 version

Frequency range. 2.4000 – 2.4835 GHz Power class 2.0

Supported profiles HSP, HFP, A2DP, AVRCP, GAVDP

Supported codecs aptX[™], aptX[™] LL, aptX[™] HD,

AAC, SBC

Operating range. up to 10 m Charging time 2 hrs. Battery capacity 1050 mAh Charging port USB-C Operating temperature. 0 – 40 °C Weight without cable........... 380 g

Trademarks

The Bluetooth® wordmark and logos are registered trademarks of Bluetooth SIG, Inc. and all use of these trademarks by beyerdynamic is licensed. Other trademarks and trade names are the property of the respective owners.

Qualcomm aptX[™] is a product of Qualcomm Technologies, Inc. and/or its subsidiaries. Qualcomm® is a registered trademark of Qualcomm Incorporated in the USA and in other countries. aptX™ is a registered trademark of Qualcomm Technologies International, Ltd.

DESCRIPTION

Bluetooth[®]

The Amiron wireless headphone provides a fascinating spatial and realistic sound due to state-of-the art Tesla high-end drivers. The basses are deep and precise, the mids are full and natural, the highs are silky and clear.

Its workmanship is solid and flawless - Made in Germany. Selected materials for ear pads and headband as well as a balanced headband pressure ensure a first-class comfort when wearing.

With the beyerdynamic MIY app, users can personalise the sound of their Amiron wireless. The heart of this app is the award-winning sound personalisation of Mimi Hearing Technologies. The sound is exactly adapted to the personal hearing profile of the user. At the same time, the app provides information about the listening habits of the user, so that the hearing can be preserved. The app is available for Apple iOS and Android and can be downloaded from the Apple App Store and Google Play Store.

The Bluetooth® wireless technology allows the use with all devices such as smartphones, tablets or computers that also make use of this technology. A range of up to 10 meters allows enough freedom of movement. The following codecs are used in transmission with Bluetooth®: Qualcomm®, aptX™, aptX™ HD, Apple AAC and aptX™ LL for audio transmission with a minimum delay. If a Bluetooth® wireless technology enabled product is not available or the battery is empty, the Amiron wireless can also be used with the supplied connection cable with a mini jack plug (3.5 mm) and remote control.

The headphones are switched on or off via a button. An LED integrated in the button displays the operating status. For conversations a microphone is integrated in the ear cup. A touch pad on the ear cup is used to control the media playback and calls. Voice prompts on the battery status also contribute to the ease of operation. The integrated battery itself is charged via the USB port on the right

When not in use, the Amiron wireless can be stored in the included

SUPPLIED ACCESSORIES

- Amiron wireless headphones
- Connecting cable with remote control, mini jack (3.5 mm) 1.2 m long, detachable, 4-pole
- Charging cable USB-A to USB-C
- Hard case





For further distributors worldwide, please go to www.beyerdynamic.com Non-contractual illustrations. Contents subject to change without notice. E3 / Amiron wireless (02.19)





aptX™ HD