



Słuchawki kostne WIWA 10E Bone Conduction Wireless Headphone WIWA 10E

category: Kategorie > WIWA DVB-T



QR code:



Speaker type: Bone conduction technology Playback time: 8 hours (depending on volume and audio source) Charging time: 2 hours Standby time: 10 days Effective range: 10 meters (33 feet) Weight: 34 g

Flexible design made of durable materials

The design and materials used to build the WIWA 10E headphones allow them to be perfectly adjusted to each user, and transported without the risk of breakage or permanent deformation.

The ability to perceive sound, or in common parlance the ability to hear, arises in the inner ear, where the basilar membrane is located. The membrane, when set in motion, vibrates, and the resulting vibrations are ultimately converted into tones.

WIWA 10E Bone Headphones connect to your phone via Bluetooth 5.0 technology, which eliminates any interference and noise. Bluetooth 5.0 means better data transmission, greater range and lower energy consumption.

The definite advantage of our product is fast charging (the whole process takes only 2 hours) and an exceptionally long time of use in various conditions. After fully charging the device, you can listen to music for up to 8 hours. In standby mode, the headphones can remain for up to 10 days.

The ability to use the WIWA 10E headphones and maintain contact with the surroundings at the same time allows you to use them in everyday activities. We will find comfort of use both in physical work and in office work. This also translates into increased user safety (receiving sounds from outside allows you to hear an approaching vehicle or a calling person)

The resistance of the WIWA 10E headphones to sweat and moisture and their fit make them an ideal solution for physically active people who value freedom of action. They will be perfect during training in the gym, running in the park, cycling or driving a car.