



# HiFiMAN Deva Pro planar headphones



Modelis: Deva Pro

Gamintojas: HIFIMAN

EAN: 6925624202217

Prekės kodas: 43308

## 245.99€

### HiFiMAN Deva Pro planar headphones

Enter a world of pristine sound quality with the HiFiMAN Deva Pro planar headphones that redefine listening standards. Equipped with planar drivers, "acoustically invisible" stealth magnets and Bluetooth support with the advanced Bluemini R2R module, they will delight you in every detail. Their versatility allows for wired and wireless use, and their exceptional ergonomics make every moment with music a true pleasure. HiFiMAN Deva Pro is a piece of equipment created for sound connoisseurs who demand not only purity of sound, but also the highest quality workmanship.

### Planar transducer technology

At the heart of HiFiMAN Deva Pro headphones are advanced planar transducers, which offer incredible detail, wide soundstage and unrivaled sound quality. Compared to traditional dynamic drivers, planar technology is distinguished by lower distortion and more natural sound reproduction. A key component is the ultra-thin Neo "Supernano" (NsD) diaphragm, which is 80% thinner than

Pateikta prekės informacija yra orientacinio pobūdžio. Techninės savybės, nuotraukos, aprašymai ir kaina gali keistis be išankstinio perspėjimo. Gamintojas ir pardavėjas neatsako už galimus duomenų neatitikimus ar tipografines klaidas. Prieš įsigyjant rekomenduojame pasitikrinti aktualią informaciją.

[www.shopro.lt](http://www.shopro.lt) | [info@shopro.lt](mailto:info@shopro.lt) | +370 693 39903

previous designs. Its lightning-fast impulse response provides exceptional precision and dynamics, making every instrument and detail reproduced as accurately as if you were in the middle of a concert.

## **Stealth magnets - a revolution in sound clarity**

The "acoustically invisible" Stealth magnets used in HiFiMAN Deva Pro headphones are a breakthrough technology that minimizes airborne interference and reduces diffraction of sound waves. Traditional magnets often generate reflections that affect the clarity of the sound - here this problem has been completely eliminated. The specially designed shape of the magnets allows sound waves to penetrate freely, which guarantees full transparency and pristine reproduction of the entire frequency range. In combination with the Neo "Supernano" diaphragm, the sound becomes crystal clear, spatial and extremely realistic. Every nuance, even in complex tracks, sounds with incredible delicacy and depth. This solution is ideal for those who expect absolute precision and perfect tonal balance.

## **Bluemini R2R - wireless audio at its best**

Included with the headphones you will find the Bluemini R2R module, which you connect to the headphones via a 3.5mm jack connector. It provides the highest quality audio in wireless mode. With support for codecs such as LDAC, aptX HD, AAC and SBC, you can enjoy full sound whether you're using your phone, computer or audio player. The built-in HIMALAYA R2R digital-to-analog converter, which features extremely low distortion (THD) and high signal-to-noise ratio (SNR). This ensures that the reproduced music retains full dynamic range and realism, without loss of detail.

## **Wired and wireless**

The HiFiMAN Deva Pro gives you complete freedom of choice: use them in wired mode for the ultimate audio experience with a classic audio cable, or connect wirelessly with the Bluemini R2R. Both modes guarantee a top-notch sound experience tailored to your needs and lifestyle.

## **Comfort that lasts for hours**

---

Pateikta prekės informacija yra orientacinio pobūdžio. Techninės savybės, nuotraukos, aprašymai ir kaina gali keistis be išankstinio perspėjimo. Gamintojas ir pardavėjas neatsako už galimus duomenų neatitikimus ar tipografines klaidas. Prieš įsigyjant rekomenduojame pasitikrinti aktualią informaciją.

[www.shopro.lt](http://www.shopro.lt) | [info@shopro.lt](mailto:info@shopro.lt) | +370 693 39903

The headphones are designed for long listening sessions. Soft, breathable ear cups and an ergonomic headband ensure comfort even during hours of use. The lightweight design makes the Deva Pro the perfect companion for both home studio and travel.

## Included

- HiFiMAN Deva Pro headphones
- Bluemini R2R Bluetooth module
- 3.5 mm TRRS to TRS cable (1.5 m)
- 6.35 mm adapter
- User manual

## Headphones

**Manufacturer** HiFiMAN

**Model** Deva Pro

**Type of transducers** Planar

**Frequency response** 20 Hz - 20 kHz

**Impedance** 18  $\Omega$

**Sensitivity** 93.5 dB

**Weight** 360 g

## Bluemini R2R module

**Bluetooth** 5.0

**Chipset** Qualcomm QCC5124

**Codecs** LDAC, aptX HD, AAC, SBC

**DAC** Himalaya R2R DAC

**Frequency response** 20 Hz - 20 kHz

**Signal-to-noise ratio** 114 dB

Pateikta prekės informacija yra orientacinio pobūdžio. Techninės savybės, nuotraukos, aprašymai ir kaina gali keistis be išankstinio perspėjimo. Gamintojas ir pardavėjas neatsako už galimus duomenų neatitikimus ar tipografines klaidas. Prieš įsigyjant rekomenduojame pasitikrinti aktualią informaciją.

[www.shopro.lt](http://www.shopro.lt) | [info@shopro.lt](mailto:info@shopro.lt) | +370 693 39903

**Operating time** 6-7 hours

**Charging port** USB-C

Active noise cancelling ANC: Yes, Bandwidth : 20Hz-20kHz, GPSR Link: [https://psr-assets.innpro.pl/audio/sg\\_audio\\_headphones.pdf](https://psr-assets.innpro.pl/audio/sg_audio_headphones.pdf), Charging port: USB-C, Charger included: No, Fast charging USB PD: No, Minimum charger power (W): 0.25, Maksymalna moc ładowarki (W): 0.63, Gross weight: 1260, Net weight: 360, Box length: 31,00, Box width: 26,00, Box height: 16,00, Information about data generation: <https://dataact.innpro.pl/hifiman/6925624202217>

---

Pateikta prekės informacija yra orientacinio pobūdžio. Techninės savybės, nuotraukos, aprašymai ir kaina gali keistis be išankstinio perspėjimo. Gamintojas ir pardavėjas neatsako už galimus duomenų neatitikimus ar tipografines klaidas. Prieš įsigyjant rekomenduojame pasitikrinti aktualią informaciją.

[www.shopro.lt](http://www.shopro.lt) | [info@shopro.lt](mailto:info@shopro.lt) | +370 693 39903