

logo not found or type unknown

Firma: Player doo
Adresa: Cvijete Zuzorić 7
Telefon: 097 714 8673
Fax:
PIB: 89978048220
E-mail: info@player.hr

Sontronics Podcast Pro Black - studijski mikrofon

Šifra: 14108
Kategorija proizvoda: Usb i Broadcast
Proizvođač: SONTRONICS

Cena: 119,00 EUR

Sontronics Podcast Pro Black - studijski mikrofon

Pravo odbijanja i povrata za ovaj proizvod ne vrijedi, budući da proizvod spada u pravne iznimke prema čl. 16 Direktive 2011/83/EU Europskog parlamenta i Vijeća od 25. 10. 2011. - isporuka zapečaćene robe koja je otpečaćena nakon isporuke i ne može se vratiti zbog razloga vezanih za higijenu ili zaštitu zdravlja.

The Podcast Pro features a high output dynamic capsule which allows the microphone to capture great clarity, richness and depth. The microphone also offers excellent side rejection thanks to the super cardioid polar pattern. This is great for recording vocals in busy environments.

Requiring less gain than traditional dynamic microphones, the Podcast Pro can be setup up quickly thanks to the plug and play XLR connectivity. This allows for instant connection to interfaces, soundcards and mixers. Due to the microphone being designed specifically for spoken word, little to no EQ will be required when setting up the Podcast Pro.

The Podcast Pro is made using internal baffling and three layers of acoustic protection, with an internal pop filter helping to combat plosive sound. This also ensures no external windshield is needed when operating the Podcast Pro. Whether you're recording in a professional studio, a home set-up, a radio station or live environment, the Podcast Pro will perform every time.

Sontronics Podcast Pro Microphone Features

Dynamic mic with tight supercardioid pattern

Ideal for podcast, broadcast, radio, voiceover & gaming

Captures amazing detail and depth

Requires no EQ

Studio-quality results at an incredible price

Designed, developed and hand-built in the UK

Covered by Lifetime Warranty

Sontronics Podcast Pro Microphone Specifications

Mic type: Dynamic

Polar pattern: Supercardioid

Frequency response: 50Hz - 15kHz

Sensitivity: -50dB \pm 2dB

Impedance: \leq 600 Ohms

Connector: Three-pin XLR

Power: Phantom power not required

Dimensions: 180 x 82 x 60 mm

Weight: 320g