



Immerse yourself in a world of crystal-clear audio with the Silken-ENC by Promate. Designed for audiophiles and professionals alike, these high-fidelity in-ear wired earphones deliver immersive stereo sound that elevates every listening experience. With a built-in mic and Advanced Environmental Noise Cancellation (ENC), Silken-ENC provides exceptional call clarity , no matter the surroundings. The sleek inline controls provide effortless command over music and calls, while the universal USB-C™ input guarantees seamless compatibility with modern devices. Built to last, the durable metal casing and flexible 1.2m TPE cable combine style and resilience. Silken-ENC blends cutting-edge technology with timeless design for a listening experience that's pure perfection.









Crystal Clear Sound



Music & Calls





Specfications:

• Driver unit Diameter: 10mm

• Sensitivity: 103±3dB 20Hz-20kHz

• Impedance: 32Ω±15%

USB-C Input Jack:

• Cable Length: 120cm

• Rated Power: 3mW

• Max Power: 5mW

Colours:



Black

White







High-Fidelity Audio

Experience immersive, stereo-quality sound with these wired in-ear earphones, delivering crystal-clear audio for every beat.

Advanced ENC Technology

Block out background noise with Environmental Noise Cancellation, ensuring flawless sound clarity during calls.

Built-In Microphone

Stay connected with crystal-clear call quality, thanks to the integrated mic designed for precision voice capture.

Convenient Inline Controls

Effortlessly manage music, volume, and calls with the built-in controls, giving you seamless access to essential functions.

Universal USB-C™ Compatibility

Connect with ease to a wide range of modern devices using the versatile USB-C™ input jack for hassle-free usage.

Tough Build

Crafted with a sleek metal casing and 1.2m TPE cable, these earphones offer long-lasting durability with an elegant touch.



• Frequency:

















Model Name : Silken-ENC

Barcode : Silken-ENC.Black: 6959144068305

Promate Technologies Ltd. www.promate.net marketing@promate.net

