



Brand new boxed.
Mode offers a huge sound in a small package. Featuring customised drivers delivering high-output sound at minimal distortion. With unique in-ear design anchors to your ear, while still providing a comfortable fit featuring interchangeable size sleeves in S, M, L, and XL ensure a custom fit.











MICROPHONE

Mode features an updated microphone design that eliminates undesired feed-back and microphonics.

REMOTE

SIZE SLEEVES

Mode comes with four different size sleeves, allowing you to find that perfect fit.

 <p>Marshall Mode In-Ear Earphones Headphones with Mic Black amp White 3.5mm</p> <p>https://www.freeadsz.co.uk/x-2889</p>	 <p>Marshall Mode In-Ear Earphones Headphones with Mic Black amp White 3.5mm</p> <p>https://www.freeadsz.co.uk/x-2889</p>	 <p>Marshall Mode In-Ear Earphones Headphones with Mic Black amp White 3.5mm</p> <p>https://www.freeadsz.co.uk/x-2889</p>	 <p>Marshall Mode In-Ear Earphones Headphones with Mic Black amp White 3.5mm</p> <p>https://www.freeadsz.co.uk/x-2889</p>	 <p>Marshall Mode In-Ear Earphones Headphones with Mic Black amp White 3.5mm</p> <p>https://www.freeadsz.co.uk/x-2889</p>	 <p>Marshall Mode In-Ear Earphones Headphones with Mic Black amp White 3.5mm</p> <p>https://www.freeadsz.co.uk/x-2889</p>	 <p>Marshall Mode In-Ear Earphones Headphones with Mic Black amp White 3.5mm</p> <p>https://www.freeadsz.co.uk/x-2889</p>	 <p>Marshall Mode In-Ear Earphones Headphones with Mic Black amp White 3.5mm</p> <p>https://www.freeadsz.co.uk/x-2889</p>	 <p>Marshall Mode In-Ear Earphones Headphones with Mic Black amp White 3.5mm</p> <p>https://www.freeadsz.co.uk/x-2889</p>	 <p>Marshall Mode In-Ear Earphones Headphones with Mic Black amp White 3.5mm</p> <p>https://www.freeadsz.co.uk/x-2889</p>
--	--	--	--	--	---	--	--	--	---

Connection - 3,5mm plug
Colour - Black/White
Design - In-Ear
Microphone Position - Cable