

MINOR IV

INCLUDED IN THE BOX

- Minor IV true wireless headphones
- Charging case
- USB-C charging cable
- Quick start guide and legal & safety information

TECHNICAL SPECIFICATIONS

- TRANSDUCER: 12 mm, Dynamic
- FREQUENCY RESPONSE: 20Hz - 20kHz
- CONNECTIVITY: Bluetooth 5.3
- WEIGHT: Earbud 7.38 g, Charging case 39.4 g

COLOUR

BLACK

MARSHALHEADPHONES.COM

Design of device and packaging are intellectual properties of Zound Industries International AB. © All Rights Reserved. MARSHALL, Marshall Amps, their respective logos, "Marshall" and "Marshall" trade dress are trademarks and intellectual property of Marshall Amplification Plc and may not be used without permission. Permission granted to Zound Industries International AB. The Bluetooth® wordmark and logos are registered trademarks owned by the Bluetooth SIG, Inc. and any use of such marks by Zound Industries is under license. Zound Industries International AB, Centralplan 15, 111 20 Stockholm, Sweden. Produced in China. www.marshallheadphones.com

*7 hours in earbuds, 30+ hours total playtime with the charging case. Calculated using a random selection of music played at medium volume. 42% of the product consists of plastic of which 90% is recycled (excluding electronic components). *7 h avec les écouteurs, 30+ h au total avec l'étui de charge. Calculé à partir d'une sélection aléatoire de musiques jouées à volume moyen. 42% du produit est constitué de plastique dont 90% proviennent du recyclage (hors composants électroniques). *7 horas en los auriculares, 30+ horas de reproducción inalámbrica en total con el estuche de carga. Cálculo realizado con una selección aleatoria de música reproducida a volumen medio. El 42% del producto está compuesto de plástico, del que el 90% es reciclado (se excluyen los componentes electrónicos). *7 Stunden über die Kopfhörer, 30+ Stunden gesamte Spieldauer mit der Ladebox. Berechnungsgrundlage: Zufällig ausgewählte Musik, bei mittlerer Lautstärke abgespielt. 42% des Produkts besteht aus Kunststoff – 90% dieses Kunststoffes bestehen aus recycelten Materialien (mit Ausnahme elektronischer Komponenten).