

Apple AirPods Max - Midnight



Model: MWW43ZM/A

Manufacturer: APPLE

EAN: 195949544026

Product Code: 300089

R10,973

Weight: 386.2 g | Product colour: Navy | Audio chip: Apple H1 | Package depth: 243.5 mm | AC adapter included: No | Package width: 239.9 mm | Package weight: 1.15 kg | Connectivity technology: Wireless | Bluetooth: Yes | Width: 168.6 mm | Cables included: USB Type-C | Control type: Buttons, Rotary | Mobile operating systems supported: iOS | Package height: 81 mm | Gyroscope: Yes | USB connectivity: Yes | Noise canceling type: Active | Depth: 83.4 mm | Wearing style: Head-band | Accelerometer: Yes | Driver type: Dynamic | Bluetooth version: 5.0 | Mac operating systems supported: Yes | Charger: Yes | Colour name: Midnight | Ear coupling: Circumaural | Carrying case: Yes | Recommended usage: Calls/Music | USB connector: USB Type-C | USB Power Delivery (USB PD): No | Height: 187.3 mm | Number of microphones: 9 | Product type: Headset | Microphone type: Built-in | Continuous audio playback time: 20 h | Volume control: Rotary | Headset type: Binaural | Adaptive EQ: Yes | USB Type-C charging port: Yes | Case detection sensor: Yes | Personalized Spatial Audio: Yes | Carrying case weight: 134.5 g | Noise canceling: Yes | Optical sensor: Yes | Works with Apple Siri: Yes | Microphone noise-canceling: Yes | Transparency mode: Yes | Doesn't contain: Mercury | Position sensor: Yes | Doesn't contain: PVC | Doesn't contain: BFR | Warnings: Regularly check the condition of the batteries to prevent leaks. | Warnings: Do not use near sources of heat or flame. | Warnings: Keep away from children. | USB Type-C required charging power (min): 2.5 W | USB Type-C required charging power (max): 3.5 W

The product information provided is for reference purposes only. Technical specifications, photos, descriptions and prices may change without prior notice. The manufacturer and seller are not responsible for possible data discrepancies or typographical errors. We recommend checking the current information before purchasing.