

Philips TAT3000BK/00 headphones/headset True Wireless Stereo (TWS) In-ear Calls/Music USB Type-C Bluetooth Black

Brand : Philips

Product code: TAT3000BK/00

Product name : TAT3000BK/00

- Small buds. Comfort fit.
- Adaptive Noise Cancelling
- 6 mic technology
- Detailed, natural sound

20 - 20000 Hz, 32 Ohm, 5 mW, 106 dB, 10 mm, IPX4, Bluetooth 6.0

Philips TAT3000BK/00. Product type: Headset. Connectivity technology: True Wireless Stereo (TWS), Bluetooth. Recommended usage: Calls/Music. Headphone frequency: 20 - 20000 Hz. Wireless range: 10 m. Weight: 66 g. Product colour: Black



Performance		Battery	
Product type *	Headset	Right earpiece battery capacity	30 mAh
Wearing style *	In-ear	Left earpiece battery capacity	30 mAh
Recommended usage *	Calls/Music	Battery capacity (charging case)	600 mAh
Headset type *	Binaural	Continuous audio playback time (charging case/ANC on)	32 h
Product colour *	Black	Continuous audio playback time (charging case/ANC off)	48 h
Volume control	Touch	Continuous audio playback time (ANC on)	8 h
Control type	Touch	Continuous audio playback time (ANC off)	12 h
International Protection (IP) code	IPX4	Battery recharge time	2 h
Works with the Google Assistant	✓	Fast charging	✓
Works with Apple Siri	✓	Fast charging time	10 min
Ports & interfaces		Sustainability	
Connectivity technology *	True Wireless Stereo (TWS)	Sustainability certificates	Global Recycled Standard (GRS)
USB connector	USB Type-C	Weight & dimensions	
Bluetooth	✓	Weight	66 g
Bluetooth profiles	HFP, A2DP, AVRCP, LC3, SBC	Charging case dimensions (W x D x H)	62.1 x 28 x 48.9 mm
Bluetooth version	6.0	Ear pad dimensions (W x D x H)	32.1 x 23.8 x 20.7 mm
Wireless range	10 m	Packaging data	
Headphones		Package width	960 mm
Maximum input power	5 mW	Package depth	355 mm
Ear coupling *	Intraaural	Package height	109 mm
Headphone frequency	20 - 20000 Hz	Package weight	93 g
Impedance	32 Ω	Packaging content	
Headphone sensitivity	106 dB	Quick start guide	✓
Driver unit	1 cm	Eartips material	Silicone
Driver type	Dynamic	Logistics data	
Noise canceling	✓	Products per shipping (inner) case	24 pc(s)
Noise canceling type	Hybrid	Power	
Microphone		USB Type-C charging port *	✓
Microphone type *	Built-in		
Number of microphones	6		
Hybrid noise-canceling	✓		

Battery

Battery operated	✓
Battery type	Built-in battery
Battery technology	Lithium Polymer (LiPo)



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Catalog Object Cloud



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