

Turtle Beach Pure Air - Ultra-Light Wireless Ergonomic RGB Gaming Mouse, 26K DPI Optical Sensor, 125 hour Battery, Dual Wireless System, TITAN Optical Switches, Bluetooth, RGB Illumination. Semi-translucent White

Brand : Turtle Beach

Product code: TBM-1102-15

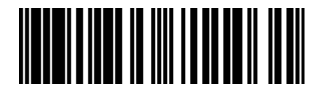
Product name : Pure Air - Ultra-Light Wireless Ergonomic RGB Gaming Mouse, 26K DPI Optical Sensor, 125 hour Battery, Dual Wireless System, TITAN Optical Switches, Bluetooth, RGB Illumination. Semi-translucent White

- Ergonomic shape weighs an ultra-light 54g
- Swap between gaming-grade 2.4GHz wireless and Bluetooth connectivity
- Up to 125 hours of battery life with rapid charging capability
- Owl-Eye[™] 26K DPI Optical Sensor
- TITAN $^{\text{\tiny M}}$ Optical Switches for a tactile feel with optical speed
- Click buttons are precisely pre-tensioned improving response time
- Lightweight and flexible PhantomFlex[™] USB-C charging cable
- Semi-translucent shell
- Pure PTFE glides, pre-tuned for smooth movements
- Programable AIMO[™] intelligent RGB Illumination

Pure Air Ultra-Light Wireless Gaming Mouse



Mouse		Power	
Purpose * Device interface * Movement detection technology *	e interface * RF Wireless + Bluetooth	Number of batteries supported Battery type Battery life (max)	1 Built-in battery 125 h
Buttons type Pressed buttons Scroll type * Wheel Movement resolution 26000 DPI Mouse tracking speed 650 ips Customizable movement resolution ✓ Button functions Back, DPI switch, Forwa	Pressed buttons	Weight & dimensions	
	26000 DPI 650 ips	Width Depth Height Weight	69.3 mm 121.1 mm 38.3 mm 54 g
Number of scroll wheels	Back, DPI switch, Forward 1	Packaging content	
rolling directions Vertical celeration (max) 50 G Illing rate 1000 Hz	Vertical 50 G	Receiver included Wireless receiver interface Receiver type	✔ USB Type-A Nano receiver
Frequency band	2.4 GHz	Packaging data	
uilt-in memory uttons durability (million clicks) 100 ensor type Owl-Eye	100	Cables included Quick start guide Quantity *	USB Type-A to USB Type-C ✓ 1
Design		Package width	1 128 mm
Form factor * Right-hand Product colour * Translucent, White Surface coloration Monochromatic Feet material Polytetrafluoroethylene (PTFE)	Translucent, White Monochromatic	Package depth Package height Package weight Package type	52 mm 182 mm 181 g Hanging box
Illumination	1	Logistics data	
Illumination colour Ergonomics	Multi	Harmonized System (HS) code Products per master (outer) case	8471607000 4 pc(s)
Cable length	1.8 m	Master (outer) case gross weight	907 g
Power		Products per pallet	300 pc(s)
Power source * Rechargeable	Batteries	Country of origin Other features	China
Charging port type	USB Type-C	Packaging content	Turtle Beach® Pure Air Wireless USB Adapter PhantomFlex™ charging cable Quick-start guide





731855711031

0731855711031

Disclaimer. The information published here (the "Information") is based on sources that can be considered reliable, typically the manufacturer, but this Information is provided "AS IS" and without guarantee of correctness or completeness. The Information is only indicative and can be changed at any time without notification. No rights can be based on the Information. Suppliers or aggregators of this Information do not accept any liability with regard to the content of (web)pages and other documents, including its Information. The publisher of the Information can not be held liable for the content of 3rd party websites that are linking this Information or are linked to from this Information. You as the User of the Information are solely responsible for the choice and usage of this Information. You are not entitled to transfer, copy or otherwise multiply or distribute the Information. You are obliged to follow the directions of the copyright owner(s) with regard to the use of the Information. Exclusively Dutch law is applicable. With regard to price and stock data on the site, the publisher followed a number of starting points, which are not necessarily relevant for your private or business circumstances. Therefore, the price and stock data are only indicative and are subject to changes. You are personally responsible for the way you use and apply this information. As a user of the Information or sites or documents in which this Information is included, you will adhere to standard fair use including avoidance of spamming, ripping, intellectual-property violations, privacy violations, and any other illegal activity.