

# G435 LIGHTSPEED™

Wireless Gaming Headset



## WHAT'S IN THE BOX?

- G435 Headset
- LIGHTSPEED wireless USB-A receiver
- $\bullet$  USB-C to USB-A charging cable
- User documentation

## WHAT YOU NEED

- LIGHTSPEED: USB 2.0 (type A port) with Window® 10 or later, MacOS® X 10.14 or later, PlayStation® 5, or PlayStation® 4
- Bluetooth®: Devices with Bluetooth audio connectivity.



# G435 LIGHTSPEED™

Wireless Gaming Headset

PACKAGE SPECIFICATIONS		
	Single	Master Shipper
Part # (Black)	981-001049	N/A
UPC (Black)	097855165763	10097855165760
Part# (Blue)	981-001061	N/A
UPC (Blue)	097855168221	10097855168228
Part # (White)	981-001073	N/A
UPC (White)	097855168252	10097855168259
Weight	13.37 oz.	70.55 oz.
Length	7.05 in.	13.35 in.
Width	3.23 in.	7.40 in.
Height	7.01 in.	7.64 in.
Case Pack Count	N/A	4 single units
Pallet Count	360 units	90 case packs





Black

White



Blue

# Product description

### 100-word description

Play doesn't end when the game does. You play games, play music, and play with friends. It's who you are. All the time. That's why we designed the G435 Headset for every aspect of your life. The combo of gaming-grade LIGHTSPEED wireless and *Bluetooth®* give you the freedom to wirelessly connect to your PC, phone and other devices. Its 40 mm drivers deliver incredible sound while the dual beamforming mics eliminate the mic arm and background noise. It's also certified CarbonNeutral® and made with a minimum 22% recycled plastic. Play never ends with G435.

#### 50-word description

Play games, play music, and play with friends. The G435 Gaming Headset connects to your PC, phone and other devices through gaming-grade LIGHTSPEED wireless and *Bluetooth®*. It delivers incredible sound while beamforming mics reduce background noise. It's also made with a minimum 22% recycled plastics. Play never ends with G435.

## 25-word description

Play never ends with G435, a wireless headset with gaming-grade LIGHTSPEED wireless and *Bluetooth®*. Incredible sound and beamforming mics. Made with 22% recycled plastics.