# Kensington



# USB Mono Headset with Mic and Volume Control

A comfortable, durable and universally compatible plug-and-play solution.

## K80100WW

#### **Product Description**

#### **Product information**

Gross weight	
--------------	--

0.07ka

#### **Retail Packaging Information**

Depth	160mm
Width	72mm
Height	188mm
Gross weight	0.08kg
UPC#	085896801009
Unit quantity	0

#### Master Case Information

Depth	385mm
Width	340mm
Height	207mm
Gross weight	3.02kg
UPC#	50085896801004
Unit quantity	40

#### **Shipping Information**

Country of origin	
Minimum Order Quantity	

### **General information**

Colour

Unknown

The USB Mono Headset with Mic and Volume Control delivers exceptional sound in a comfortable, durable and universally compatible USB-A plug-and-play solution. Features include a powerful 27mm driver delivering deep bass and a wide dynamic range; 94dB limit for safe listening, an adjustable headband that fits heads of all sizes, a plush, replaceable, sealed earpad for all-day comfort; a strong 1.8m USB-A cable to withstand heavy use; Windows/Mac/Chromebook compatibility, an inline omnidirectional noise-cancelling microphone with volume control for easy one-handed operation together with a one-year warranty.

#### Features

- 27mm driver enables deep bass and a wide dynamic range.
- Safe listening limit sets the maximum output to 94db to protect ears from hearing loss associated with extended periods of excessively loud sound.
- The adjustable headband fits heads of all sizes, with a plush, replaceable, sealed earpad for all-day comfort.
- Robust design includes a sturdy plastic headband and a strong 1.8m USB-A cable to withstand heavy use and allow for flexible placement. ٠
- · Works with Windows, Mac and Chromebook devices.
- Omnidirectional noise-cancelling microphone with inline volume control provides easy, one-handed operation.
- A one-year warranty means you can rest assured knowing you're covered by Kensington.

### Specifications

### • PDP Request Quote Yes

### www.kensington.com

