

Kensington

KM100 EQ Wired Desktop Set

A more sustainable and affordable desktop set.

K75452UK

Product Description

Organisations often struggle to find affordable wired keyboard and mouse sets with sustainability attributes. Ideal for large-scale deployments, the KM100 EQ Wired Desktop Set is a reliable, value-for-money solution containing a minimum of 64% post-consumer recycled content of the total plastic components*. KM100 supports all-day comfort and productivity with a full-size keyboard and ambidextrous mouse, reliable wired plug-and-play connections and a sealed membrane to protect the keyboard's internal electronics from accidental spills. *Excludes PCB assembly and cables.

Retail Packaging Information

Product information

Gross weight

Depth 540mm Width 46mm Height 168mm **Gross weight** 0.73kg UPC# 5028252644686 **Unit quantity**

Master Case Information

Depth 552mm Width 242mm Height 178mm **Gross weight** 4.38kg UPC# 5028252644761 **Unit quantity** 5

Shipping Information

Country of origin **Minimum Order Quantity**

General information

Colour Unknown

Features

0.73ka

- · Minimum 64% post-consumer recycled content of the total plastic components. Excludes PCB assembly and cables.
- Wired USB-A keyboard and mouse with plug-and-play connections.
- · Windows and macOS compatible.
- · Full-size keyboard with 6 rows of keys and a numeric keypad.
- · Tactile keys provide a comfortable typing experience for touch typists.
- · Sealed membrane keyboard design protects keyboard electronics against spills.
- · Ambidextrous mouse is comfortable for right and left-handed users.
- Meets MIL-STD-810H Method 504.3 Contamination by Fluids with disinfectants with no degradation.* * No visual degradation or inability to use as directed upon test completion.
- · 3-year limited warranty.

Specifications

- Connectivity Wired
- Features EQ, EQ, EQ, EQ, EQ, EQ, EQ, EQ, EQ Size Full Size
- Partner Exclusive No
- PDP Request Quote Yes

- Period of Warranty Limited 3-year warranty
- MIL-STD MIL-STD-810H Method 504.3 Contamination by Fluids

www.kensington.com

