

**Product information** 

**Retail Packaging Information** 

**Master Case Information** 

**Gross weight** 

Depth

Width

Height

UPC#

Depth

Width

Height **Gross weight** 

UPC#

**Unit quantity** 

**Shipping Information** 

**Minimum Order Quantity** 

**General information** 

Country of origin

**Gross weight** 

**Unit quantity** 

# Kensington

## VeriMark™ IT Fingerprint Key – Windows Hello™ & Windows Hello for Business™

Business-class security. At your fingertips.

### K64704EU

#### **Product Description**

With support for Windows Hello™ and Windows Hello™ for Business, the VeriMark™ IT Fingerprint Key puts business-class security at your fingerpiting. Now, IT managers can easily manage employee access and permissions, reset passwords and streamline the login process with the latest industry standard for fast and secure log in (and automatic single-sign-on) to Microsoft services on Edge.

#### **Features**

- · Ideal for enterprise deployment and easily integrated into current IT infrastructure. Users keep their key for secure login to popular services, while IT can easily manage employee access, privileges and passwords.
- Enables the latest web standards approved by the World Wide Web Consortium (W3C). Authenticates without storing passwords on servers, providing business professionals more security, convenience, privacy and
- Durable zinc alloy body with LED accepted/rejected indicator, and flared tail for easy grip.
- Designed to secure the fingerprint data it collects and can be used to support a company's cybersecurity measures consistent with (but not limited to) such privacy laws and regulations as GDPR, BIPA and CCPA.
- · ARM based processors may have limited functionality
  - Operating system(s) Windows
- Period of Warranty Limited 2-year warranty

0.00ka

80mm

20mm

134mm

0.04kg

140mm

113mm

105mm

0.25kg

5

5028252603768

5028252603751

- · Combines superior biometric performance and 360° readability with anti-spoofing technology. Exceeds industry standards for false rejection rate (FRR 2%) and false acceptance rate (FAR 0.001%). Fingerprint data is isolated and secured in the sensor, so only an encrypted match is transferred.

- \*Windows ARM-based computers are currently not supported. Please check back for future updates on compatibility.

#### **Specifications**

- PDP Request Quote Yes
- Device Type Laptop

Product Type Fingerprint key

Colour

Unknown

www.kensington.com

