

Product information

Gross weight 0.18kg

Retail Packaging Information

 Depth
 173mm

 Width
 120mm

 Height
 29mm

 Gross weight
 0.22kg

 UPC#
 085896382201

 Unit quantity
 1

Master Case Information

 Depth
 170mm

 Width
 130mm

 Height
 210mm

 Gross weight
 1.26kg

 UPC#
 50085896382206

 Unit quantity
 5

Shipping Information

Country of originCNMinimum Order Quantity5Warranty Period12End date01/07/2016

General information

Colour GRAY Recycled % 0

Kensington

5200 USB Mobile Charger — Silver

K38220WW

Product Description

When you're on the road and need to power your device, the Kensington 5200 USB Mobile Charger is the perfect answer to boost a drained battery. The mobile charger features a 5200 mAh battery that has enough reserve power to fully charge an iPhone® 6 Plus or a Galaxy S5. The high-grade LG® battery cell and high-quality components ensure your device charges safely and efficiently. With PowerWhiz™ Technology, the charger automatically detects your device and provides the fastest charge possible. A stylish aluminum cover finish creates a professional look and the 4-LED display lets you know how much power is left in the charger. The power bank can be used with a wide variety of devices including all Apple products, most Android smartphones and tablets, and many other USB-charged devices.

Features

- Powerful 5200 mAh battery with 2.1A output quickly gives an iPhone® 6 Plus or Galaxy® S5 a full charge
- PowerWhiz[™] Technology automatically recognizes your device and provides a fast, safe charge
- · Beautiful and stylish aluminum finish
- · 4-LED battery level indicator lets you know how much power is left
- Compatible with all Apple®, most Android™ and other USB-charged phones and tablets
- · Multiple circuit protections ensure your device charges safely
- · USB charging cable included

Specifications

- Best For Smartphones, Tablets
- Charges Tablets (2.1 AMP) 1
- Colour Group Silver
- Colour Silver

- Connections Micro USB
- PDP Request Quote Yes

www.kensington.com

