

# **Wall Laptop Power Adapter with USB Power Port**

The power to travel light.

# K38077EU

## **Product Description**

The Kensington Wall Laptop Power Adapter with USB Power Port is ideal whether you're looking for a replacement or a secondary power adapter for at home or on the move. It provides the reliability that you need and is compatible with a wide range of laptop.

#### **Features**

- Output Voltage: 14-17VDC (4.89A Max), 17-21VDC (4.74A). USB: 5VDC (1.0A Max)
- Over current protection, over voltage protection, short circuit protection and over temperature protection
- Smart power technology senses and delivers the amount of power needed to charge your laptop--no more, no less.
- Setup is easy with colour-coded smart tips
- Output power: 90W
- Simple, reliable, secondary power adapter for home/office or on the go
- Disclaimer: Some tips may not be compatible with all laptop models of the manufacturers as shown. Check www.kensington.com.
- Built-in USB power port charges your mobile phone, mp3 player and other mobile devices as well as your laptop from a single plug
- Some laptop/devices have very specific electrical requirements which may result in no compatible connector becoming available for that laptop/device.
- Includes laptop Smart Tips for: Dell®, HP®, Compaq®, IBM®, Lenovo™, Toshiba®, Sony®, Acer®, Asus®, Fujitsu-Siemens® and Samsung®
- · Includes EU & UK plugs
- Input Voltage: 100-240VAC, 50 60Hz, 1.5A Max\*

#### **Product information**

 Depth
 58mm

 Width
 143mm

 Height
 30mm

 Gross weight
 0.735kg

## **Retail Packaging Information**

 Depth
 77mm

 Width
 142mm

 Height
 210mm

 Gross weight
 0.86kg

 UPC#
 5028252285223

 Unit quantity
 1

#### **Master Case Information**

 Depth
 316mm

 Width
 157mm

 Height
 217mm

 Gross weight
 3.665kg

 UPC#
 5028252285230

 Unit quantity
 4

#### **Shipping Information**

Country of origin HK
Minimum Order Quantity 4

## **General information**

**Colour** Black



Email: iain.howarth@open-range.com

www.kensington.com

Kensington

