



Laptop Power Adapter with USB Acer

Compatible and reliable.

K38088EU

Product Description

		The Kensington Acer Family Laptop Charger with USB Power Port charges multiple
Product information		is guaranteed compatible with top selling laptop brands yet does not stop at providi The built-in USB power port can also charge smartphones, headsets and other por
Gross weight	0.64kg	Features
Retail Packaging Information		 Input: 100VAC_240VAC (50Hz-60Hz), 1.5A Max*
Depth Width Height	77mm 136mm 212mm	 Includes laptop Smart Tips to charge multiple models of Acer® laptops Smart power technology senses and delivers the amount of power needed to chaless.
Gross weight UPC# Unit quantity	0.72kg 5028252313643 1	 Provides reliable power at a great price * Some laptop/devices have very specific electrical requirements which may result becoming available for that laptop/device.
Master Case Information		Output: 14-17VDC at 5.20A Max, 17-21VDC at 4.74A Max, USB port 5VDC at 1.
Depth Width Height Gross weight UPC# Unit quantity	393mm 162mm 223mm 3.83kg 5028252313650 5	 Built-in USB power port charges your mobile phone, mp3 player and other mobile from a single plug Output power: 90W continuous Ideal for use on the road, at home, in the office Disclaimer: Some tips may not be compatible with all laptop models of the manuf www.kensington.com.
Shipping Information		Includes EU & UK plugs
Country of originCNMinimum Order Quantity5		 Over current protection, over voltage protection, short circuit protection and over Setup is easy with colour-coded smart tips
		Creations

General information

Colour

Specifications

• Brand Acer

Black

- Charges Smartphones (1 AMP) 1
- Colour Black

www.kensington.com



The Kensington Acer Family Laptop Charger with USB Power Port charges multiple devices throughout the day. It is guaranteed compatible with top selling laptop brands yet does not stop at providing reliable power for laptops. The built-in USB power port can also charge smartphones, headsets and other portable electronic devices.

- harge your laptop--no more, no
- It in no compatible connector
- .0A Max
- ile devices as well as your laptop
- ufacturers as shown. Check
- er temperature protection