

**#22141****Universal 70W laptop charger**

Universal 70W laptop charger that works with virtually any laptop

**Key features**

- Universal laptop charger with 70W output power
- For use with laptops from Acer, Asus, Compaq, Dell, Fujitsu, HP, Lenovo, Medion, MSI, Packard Bell and Samsung
- Tips included for most popular laptop brands; Free tip service for complete compatibility
- Smart Protection System for safe and fast charging
- Ideal for travel: compact size and works on 100-240V, 50/60Hz
- Durable, reliable and energy efficient design

**What's in the box**

- Laptop charger with power cable and standard connector attached
- 6 swappable tips
- User guide

**System requirements**

- Wall power connection
- Laptop from supported brand that requires 18-20 Volt and 70W power or less

**70w**  
Power  
output



**Free tips  
included**



**Energy  
efficient**

**GENERAL**

Height of main product (in mm)	38 mm	Width of main product (in mm)	48 mm
Depth of main product (in mm)	112 mm	Weight of main unit	313 g

**MAINS SOCKET**

Power cable length	120 cm
--------------------	--------

**OTHER**

Power Factor Control	False
----------------------	-------

**INPUT**

Power plug type	EU	Power source	Wall socket
Input power	100-240V AC 50/60Hz		

**PROTECTION**

Protections	Over-heat, over-load, short-circuit
-------------	-------------------------------------

**COMPATIBILITY**

Laptop voltage range	18 - 20 V	Compatible Device Types	Laptop
Compatible Brands	Acer, Asus, Compaq, Dell, HP, Lenovo, MSI, Medion, Packard Bell, Samsung		

**OUTPUT**

Voltage setting	Fixed	Output voltage	19
Max output amperes	3.6 A	Total max output power (W)	70 Watt

**CONNECTIVITY**

Cable length main cable	180 cm	Cable length power input	120 cm
Cable length power output	180 cm		

**FEATURES**

Number of tips/connectors included	6	Free Tip / Connector Service available	True
------------------------------------	---	--	------



PRODUCT VISUAL 1



PRODUCT ESHOT 1



PRODUCT FRONT 1



PACKAGE VISUAL 1



PACKAGE FRONT 1



LIFESTYLE VISUAL 1