

MPN: MBA2137

Power Adapter for Acer 90W 19V 4.74A Plug:5.5*2.5 Including EU Power Cord

Coreparts AC adapters are built with premium materials to deliver stable and safe power across a wide range of IT devices. Fully compatible with OEM equipment, they include certified protection features to guard against overvoltage, overcurrent, and short circuits—ensuring reliable performance in everyday use. Their compact yet robust design makes them easy to handle and durable in demanding environments. With a wide product portfolio, we support everything from current models to hard-to-find legacy devices. Every adapter comes with a 12-month full warranty and a satisfaction guarantee, including the right to exchange within the warranty period. When you choose Coreparts, you choose quality, compatibility, and confidence



- Premium Build Quality
- Full Compatibility With Oem Devices
- Certified Safety And Protection Features
- Wide Product Portfolio
- Compact And Robust Design
- 12-Month Full Reliable Warranty
- Satisfaction Guarantee With Exchange Option

Specifications

Design	Housing colour	Black
	On/off switch	No
	Product colour	Black
Features	Certification	CE
	Housing material	Plastic
	Input frequency	50 - 60 Hz
	Input voltage	110-230 V
	Output power	90 W
	Output voltage	19 V
	Power current type	AC-to-DC
	Power supply type	Indoor
	Other features	Batteries included
Overload protection		Yes
Short circuit protection		Yes
Packaging content	Included power plug types	EU
Packaging data	Package type	Box
	Quantity per pack	1 pc(s)
Performance	Charger compatibility	Laptop
	Charger type	Indoor
	Compatibility	Acer Aspire 1300, 1301XV, 1302LC, 1302X, 1302XC, 1304LC
	Connector(s)	5.5*2.5

Performance	Power source type	AC
Power	AC adapter output current	4.74 A
	Automatic output voltage adjustment	Yes
	Input operation voltage (min)	100 V
	Maximum output voltage	19 V
	Maximum power	90 W
Technical details	Plug 1 dimensions	5.5*2.5 mm
	Power	90 W
	Power consumption (standby)	0.21 W
Vendor information	Brand Name	CoreParts
	Warranty	1 Year(s)