

Notebook-Charger Mini

Notebook-Charger 75W / 90W / 120W Mini

When looking at the lightweight Xilence notebook PSU, it does not reveal its powerful interior. Never-the-less, the slim power pack has power with a stable output voltage of 24V. It achieves a remarkable efficiency of over 85%. The compact power pack includes eleven plug adaptors in order to supply the most popular notebooks and netbooks with power. The integrated LED display shows information on the output voltage at all times. Full-range allows the power supply to be used world-wide. The PSU reliably operates at input voltages between 100V and 240V.



Product Features

- Full safety design:
 - OVP (Over Voltage Protection)
 - OCP (Over Current Protection)
 - TP (Over Temperature Protection)
 - SCP (Short Circuit Protection)
- Coded, easy-to-install tips make easy choosing the right tip for your notebook
- LED-display on the adapter shows the actual output voltage

Technical Data

| | 75 Watt Mini | 90 Watt Mini | 120 Watt Mini |
|-------------------|---------------------|---------------------|----------------------|
| Input Voltage | 100-240V / 50-60 Hz | 100-240V / 50-60 Hz | 100-240V / 50-60 Hz |
| Output Voltage | 18.5/19,19.5/20V | 18.5/19,19.5/20V | 18.5/19,19.5/20V |
| Performance | 75 Watt max. | 90 Watt max. | 120 Watt max. |
| Efficiency | > 87 | > 86 | > 86 |
| Dimensions | 124.8 x 50 x 31.5mm | 124.8 x 50 x 31.5mm | 142 x 57.5 x 31.5mm |
| Scope of delivery | Power Cable, 9 Tips | Power Cable, 9 Tips | Power Cable, 11 Tips |
| Weight | 255 g | 305 g | 370 g |

Logistical Data

| | | | |
|---------------------|-------------------|-------------------|--------------------|
| Manufacturer Number | SPS-XP-LP75.XM008 | SPS-XP-LP90.XM010 | SPS-XP-LP120.XM012 |
| Item Number | XM008 | XM010 | XM012 |
| EAN Barcode | 4044953500107 | 4044953500121 | 4044953500145 |



All trademarks and registered marks are the property of their respective companies. Errors excepted. Subject to change without prior notice. Images may differ from original product.