



LC-NB-GAN-90-C

GaN notebook power adapter with 90 W output power and USB-C connector

Fast. Compact. Efficient. Powerful.

Thanks to the new GaN technology, chargers can be built more compactly, but at the same time they offer a more efficient and faster charging process!

The LC-NB-GAN-90-C is an universal notebook power adapter that works with virtually each notebook and device with USB-C connector on the market.

- 90 W
- USB-C connector
- Power Delivery 3.0
- High efficiency up to 90,3 %
- Stabilized output, low ripple & low interference
- Security circuitry:

Over-current protection (OCP),

Over-load protection (OLP),

Over-voltage protection (OVP),

Over-temperature protection (OTP),

Short-circuit protection (SCP)

Technical specification - LC-NB-GAN-90-C

Input voltage: 220-240 V Input frequency: 50/60 Hz. 1,8 A

Output power: 90,0 W
Output voltage: 5,0-20,0 V
Output current: 3,0-4,5 A
Standby power: < 0,5 W

Dimension (product):

Dimension (retail):

Weight (product/overall):

Cable length:

Material:

Colour:

92 x 62 x 30 mm

170 x 132 x 35 mm

0,280 / 0,331 kg

ca. 180 cm

plastic

black

Mark of conformity: CE

Barcode: 4262443280036
Manufacturer code: LC-NB-GAN-90-C
Included in delivery: 1x power adapter
1x manual

Compatible to many USB-C models from e.g.: Acer, Apple, Asus, Dell, HP, IBM, Lenovo etc.

Output voltage / current: 5,0 V / 3,0 A, 9,0 V / 3,0 A, 12,0 V / 3,0 A, 15,0 V / 3,0 A, 20,0 V / 4,5 A

