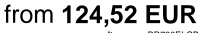


Item no.: BR700ELCD BR700ELCD - Line-Interactive UPS 700 VA / 390 W



Item no.: BR700ELCD shipping weight: 5.90 kg Manufacturer: CyberPower



Product Description

CyberPower BR700ELCD - Line-Interactive UPS 700 VA / 390 WThe BRICs LCD Series UPS offers home and small office users a clean and stable battery backup while the CyberPower BR700ELCD - Line-Interactive UPS 700 VA 7390 WThe BRICs LCD Series UPS offers home and small office users a clean and stable battery backup while the featured RJ11/RJ45 port ensures phone, fax, and modern lines are protected from surges. The Automatic Voltage Regulation (AVR) stabilizes the AC signal and maintains a safe voltage, which allows the UPS to maintain safe power levels for the connected equipment without resorting to battery power. The multifunctional LCD readout provides immediate access to precise information of critical power/battery conditions. For convenient mounting, these units can be installed in either a horizontal or wallmounted placement to make the most of your space. The included PowerPanel(R) Personal Edition management software showcases the feature-rich abilities such as input/output power voltage readings, self-diagnostics, and approximate battery backup time. With the Energy-Saving Technology, the BRICs LCD Series UPS can save up to 75% of electricity, therefore save your electricity expenses. Features & Benefits

- GreenPower UPS(TM) Technology : Energy-Saving UPS
 Automatic Voltage Regulation (AVR)
 EMI, RFI, Surge and Spike Protection

- Phone/Fax/Modem/DSL/Network Protection
 Auto-Restart/Auto-Charge

- LCD Status Monitor
 USB Connectivity Port
 User-Replaceable Batteries
 Horizontal / Wall-mounted Use
 Cable Collector Included
 Deverage(I/) Betward [dition PowerPanel(R) Personal Edition Software

General

- UPS Topology: Line-interactive
- Energy Saving: Yes

Input

- Voltage: 220/230/240 Vac
 Input Voltage Range: 165 290 V ac
 Rated Input current: 3.18 A
 Plug Type: Schuko
 Input Frequency Range: 45 ~ 65 Hz

Output

- VA: 700Watts: 420
- Watts: 420
 On Battery Waveform: Simulated Sine Wave
 On Battery Voltage: 220-240 V ac
 Automatic Voltage Regulation (AVR): Single Boost / Single Buck
 On Battery Frequency: 50/60 Hz +/- 1 %
 Outlets Total: 8
 Outlets Schuko
 Outlets Battery & Surge Protected: 4
 Outlets Surge-Only Protected: 4
 USB Charging Ports: Yes
 Transfer Time: 4 ms

Battery

- Runtime at 60 W (min): 47
 Runtime at 90 W (min): 28
- Battery Type: Sealed Lead Acid
 Battery Quantity: 1
- User Replaceable: Yes

- User Replaceable: 163
 Hot-Swappable: Yes
 Typical Recharge Time: 8 Hours
 Replacement Battery Pack: RBP0083
 Replacement Battery Pack Quantity: 1

Surge Protection and Filtering

- Surge Suppression: 125 Joules (L-N)
 Phone / Network Protection RJ11/RJ45: 1-In, 1-Out (Combo)

Management & Communications

- LCD Control Panel: Yes
- HID Compliant USB Port: Yes
- LED Indicators: Yes
 Audible Alarms: On Battery, Low Battery, Overload, Fault
 Software: PowerPanel(R) Personal Edition

Physical

- Form Factor: Brick
- Dimensions (W x H x D) (mm): 166 x 118 x 288
 Weight (kg): 5.3

Environmental

- Operating Temperature: +32 °F to 104 °F / 0 °C to 40 °C
 Operating Humidity: 0 % 90 % non-condensing
 Operating Elevation: 0 10000 feet (0-3000meters)
 Storage Temperature: -4 °F to 122 °F / -20 °C to 50 °C
 Storage Relative Humidity: 0 % 90 %
 Online Thermal Dissipation: 71 BTU/hr

Specifications

Scan this QR code to view the product All details, up-to-date prices and availability

