



Home Network Battery Backup - 100-240V, 36VA/36W, Lithium-Ion Battery, NEMA 5-15P Plug, 4 Barrel Connectors

MODEL NUMBER: BC36ML











Not for sale in the USA until further notice.

Keeps critical home network equipment, such as Internet routers, VoIP phones and security cameras, operational during prolonged power outages.

Features

Desktop Battery Backup Keeps Critical Home Equipment Running During Power Outages

You have devices in your home that need to be operational at all times, especially when the power is out. The Internet router that keeps you connected to the world. The IP cameras that help keep you safe. The home assistants, such as the Amazon Echo and Google Nest, and the smart controllers that maintain lighting and temperature. The BC36ML AC-to-DC battery backup not only keeps those devices up and running during a power outage, but it also maintains your ability to control them remotely.

Compatible with a Wide Range of Essential Home Devices

The BC36ML single-device mini UPS system is ideal for routers, modems, wi-fi extenders, IP cameras, access control devices, VoIP phones, medical alert solutions, portable computer monitors and other low-power devices that may need battery backup. It replaces the standard AC power adapter provided with your device, which ensures power protection without additional equipment.

Dual Lithium-Ion Batteries Ensure Reliable Backup Power

This 36V battery backup features two 2200mAh lithium-ion batteries that ensure continuous operation for one connected device at a time in your home office or residential application. The cold-start function also allows the unit to be used as a power bank.

Adaptable to Your Power Needs

The BC36ML allows you to select the appropriate output DC voltage corresponding to your equipment: 9V/3A, 12V/3A, 15V/2.4A or 19V/1.9A (12V is the default). It features an attached output cord and four barrel adapters (6.3×3.0 mm, 4.75×1.7 mm, 5.5×2.1 mm, 5.5×2.5 mm) that take the place of your connected device's power cord. Just connect the BC36ML to an AC wall outlet using the included input cord with NEMA 5-15P plug.

Recommended for Home Office or Residential Purposes

Easy-to-read LED indicators let you at a glance which output voltage you've selected and how much battery capacity remains in the BC36ML. The unit is small, silent and stylish to fit inconspicuously into your home or business environment. It's easy to set up in just a few minutes.

Highlights

- Replaces connected device's original AC adapter to deliver 24/7 battery backup in the event of a power outage
- Maintains remote access and control of networked devices during power outages
- Offers 4 user-selectable output voltages compatible with most applications
- Features 4 DC output barrel connectors easily adaptable to your connected equipment
- Lithium-ion batteries provide reliable power up to 5 hours

Package Includes

- BC36ML Home Network Battery Backup with 3 ft. (0.9 m) output cord
- Detachable NEMA 5-15P input cord, 3 ft.
- (4) Barrel output connectors (3.5 x 1.35 mm, 4.75 x 1.7 mm, 5.5 x 2.1 mm, 5.5 x 2.5 mm)
- Quick Start Guide
- Advanced User Guide (download)





Specifications

OVERVIEW UPC Code 057332279689 UPS Type 057332279689 INPUT INPUT INPUT UPS Input Connection Type 06 Inlet Input Pragrancy 05 06042 Input Cord Length (ft) 3 Input Cord Length (ft) 3 Input Cord Length (ft) 3 OUTPUT OUTPUT OUTPUT OUTPUT OUTPUT OUTPUT OUTPUT OUTPUT OUTPUT OUTPUT <th c<="" th=""><th colspan="3"></th></th>	<th colspan="3"></th>			
UPS Type Standby INPUT Nominal Input Voltage(s) Supported 100V AC: 110V AC: 115V AC: 120V AC: 240V AC UPS Input Connection Type C6 Inlet Input Plug Type NEMA S-15P Input Cord Length (It) 3 Input Cord Length (m) 0.91 OUTPUT OUTPUT OUTPUT OUTPUT OUTPUT Sale (Matts) 36 36 OUTPUT Cord Length (Watts) 36 36 OUTPUT Cord Length (Watts) 36 36 OUTPUT Cord Length (Watts) 36 7 OUTPUT Cord Length (Watts) 36 7 OUTPUT Cord Length (Watts) 36 7 OUTPUT Cord Length (Watts) Sale (Watts) Sale (Watts) Sale (Watts) Sale (Watts) Sale (Watts) <t< th=""><th colspan="3">OVERVIEW</th></t<>	OVERVIEW			
NPUT Nominal Input Voltage(s) Supported 100V AC; 116V AC; 126V AC; 230V AC; 240V AC UPS Input Connection Type 66 inlet Input Prequency 50/60HZ Input Plug Type NEMA 5-15P Input Cord Length (tt) 3 Input Cord Length (m) 0.91 OUTPUT OUTPUT Output Capacity (VA) 36 Output Capacity (Watts) 36 Output Receptacles 35135 DC Power; 47517 DC Power; 5521 DC Power; 5525 DC Power Output Amp Capacity 90/3A, 12V/3A, 15V/2.4A, 19V/1.89A Individually Controllable Load Banks No BATTERY Uithum-ion (LICoO2) Runtime Full Load (min.) 10.8 min. (36V) Runtime Half Load (min.) 30.4 min. (18W) Expandable Runtime No Internal Battery Details 2 x ICR 18650 Lithium-ion batteries Battery Recharge Time 4 - 6 Hours User INTERFACE, ALERTS & CONTERS Fort Panel LEDs LED Indicators Output voltage level, battery level indicator and abnormal situations <td colspa<="" td=""><td>UPC Code</td><td>037332279569</td></td>	<td>UPC Code</td> <td>037332279569</td>	UPC Code	037332279569	
Nominal Input Voltage(s) Supported 100V AC; 110V AC; 120V AC; 230V AC; 240V AC UPS Input Connection Type C6 inlet Input Frequency 50/60HZ Input Dug Type NEMA 5-15P Input Cord Length (It.) 3 Input Cord Length (m) 0.91 OUTPUT OUTPUT OUTPUT Sapacity (Wats) 56 Output Capacity (Wats) 57 50 / 60 Hz Output Capacity (Wats) 50 / 60 Hz Output Amp Capacity 50 / 60 Hz Output Amp Capacity 39/35 DC Power; 47517 DC Power; 5521 DC Power; 5525 DC Power Note Type Battery Type Lithium-ion (LiCoO2) Runtime Full Load (min.) 10.8 min. (36W) Runtime Half Load (min.) 30.4 min. (18W) Expandable Runtime No Internal Battery Details 2 x ICR 18650 Lithium-ion batteries Battery Txecharge Time 4 - 6 Hours USER INTERFACE, ALERTS & Controllage level, battery level indicator and abnormal situations PHYSICAL Physical	UPS Type	Standby		
UPS Input Connection Type C6 inlet Input Frequency 5060HZ Input Plug Type NEMA 5-15P Input Cord Length (tt.) 3 Input Cord Length (m) 0.91 Output Capacity (VA) 36 Cuput Capacity (Watts) 50 / 60 Hz Cuput Capacity (Watts) Output Receptacles 35135 DC Power; 47517 DC Power; 5521 DC Power; 5525 DC Power Output Amp Capacity 9V/3A, 12V/3A, 15V/2.4A, 19V/1.89A Individually Controllable Load Banks No Battery Type Lithium-ion (LiCcO2) Runtime Full Load (min.) 10.8 min. (38W) Runtime Full Load (min.) 30.4 min. (18W) Expandable Runtime No Internal Battery Details 2 x ICR 18650 Lithium-lon batteries Battery Reckarge Time 4 - 6 Hours USER INTERFACE, ALERTS & CONTEST Front Panel LEDs 4x green LEDs LED Incitators Output voltage level, battery level indicator and abnormal situations PHYSICAL Primary Form Factor Desktop: Vertical	INPUT			
Input Frequency 50/60HZ Input Plug Type NEMA 5-15P Input Cord Length (It.) 3 Input Cord Length (m) 0.91 OUTPUT OUTPUT Output Capacity (VA) 36 Output Capacity (Watts) 36 Frequency Compatibility 50 / 60 Hz Output Receptacles 35135 DC Power; 47517 DC Power; 5521 DC Power; 5525 DC Power Output Amp Capacity 9/73A, 12V/3A, 15V/2-4A, 19V/1.89A Individually Controllable Load Banks No BATTERY Battery Type Lithium-ion (LiCoO2) Runtime Full Load (min.) 10.8 min. (36W) Runtime Half Load (min.) 30.4 min. (18W) Expandable Runtime No Internal Battery Details 2 x ICR 18650 Lithium-lon batteries Battery Recharge Time 4 x Hours USER INTERFACE, ALERTS & CONTOLS Front Panel LEDs 4x green LEDs LED Indicators Output voltage level, battery level indicator and abnormal situations PHYSICAL Primary Form Factor Desktop; Vertica	Nominal Input Voltage(s) Supported	100V AC; 110V AC; 115V AC; 120V AC; 230V AC; 240V AC		
Input Plug Type NEMA 5-15P Input Cord Length (it.) 3 Input Cord Length (m) 0.91 OUTPUT Output Capacity (VA) 36 Output Capacity (Watts) 38 Frequency Compatibility 50 / 60 Hz Output Receptacles 35135 DC Power; 47517 DC Power; 5521 DC Power; 5525 DC Power Output Amp Capacity 9V/3A, 12V/3A, 15V/2.4A, 19V/1.89A Individually Controllable Load Banks No BATTERY Battery Type Lithium-ion (LICCO2) Runtime Full Load (min.) 10.8 min. (36W) Runtime Full Load (min.) 3.4 min. (18W) Expandable Runtime No Internal Battery Details 2 x ICR 18650 Lithium-Ion batteries Battery Recharge Time 4 - 6 Hours USER INTERFACE, ALERTS & CONTELS Front Panel LEDs 4x green LEDs LED Indicators Output voltage level, battery level indicator and abnormal situations PHYSICAL Physical Primary Form Factor Desktop; Vertical Rack Height	UPS Input Connection Type	C6 inlet		
Input Cord Length (ft.) Input Cord Length (m) OUTPUT Spacify (Watts) 36 Frequency Compatibility 50 / 60 Hz Output Roceptacles 35135 DC Power; 47517 DC Power; 5521 DC Power; 5525 DC Power Output Amp Capacity 9V/3A, 12V/3A, 15V/2.4A, 19V/1.89A Individually Controllable Load Banks No BATTERY Battery Type Lithium-ion (LiCoO2) Runtime Full Load (min.) 10.8 min. (36W) Runtime Full Load (min.) 30.4 min. (18W) Expandable Runtime No Internal Battery Details 2 x ICR 18650 Lithium-ion batteries Battery Recharge Time 4 · 6 Hours USER INTERFACE, ALERTS & CONTOLS Front Panel LEDs 4 x green LEDs LED Indicators Output voltage level, battery level indicator and abnormal situations PHYSICAL Primary Form Factor Desktop; Vertical Rack Height OU OUTPUT OUTPUT As GRACHERS ALERTS ALERT	Input Frequency	50/60HZ		
Input Cord Length (m) OUTPUT OUTPUT OUTPUT OUTPUT OUTPUT OUTPUT OUTPUT 366 OUTPUT Agacity (VA) 36 OUTPUT Capacity (Watts) 36 Frequency Compatibility 50 / 60 Hz OUTPUT Receptacles 35135 DC Power, 47517 DC Power, 5521 DC Power, 5525 DC Power OUTPUT Receptacles 35135 DC Power, 47517 DC Power, 5521 DC Power, 5525 DC Power OUTPUT Amp Capacity 9V/3A, 12V/3A, 15V/2.4A, 19V/1.89A Individually Controllable Load Banks No No BATTERY Battery Type Lithium-ion (LiCoO2) Runtime Full Load (min.) 10.8 min. (36W) Runtime Full Load (min.) 30.4 min. (18W) Expandable Runtime No Internal Battery Details 2 x ICR 18650 Lithium-ion batteries Battery Recharge Time 4 - 6 Hours USER INTERFACE, ALERTS & CONTOLS Front Panel LEDs 4x green LEDs LED Indicators Output voltage level, battery level indicator and abnormal situations PHYSICAL Primary Form Factor Desktop; Vertical Rack Height OU	Input Plug Type	NEMA 5-15P		
Output Capacity (VA) 36 Output Capacity (Watts) 36 Frequency Compatibility 50 / 60 Hz Output Receptacles 35135 DC Power; 47517 DC Power; 5521 DC Power; 5525 DC Power Output Amp Capacity 9V/3A, 12V/3A, 15V/2.4A, 19V/1.89A Individually Controllable Load Banks No BATTERY Battery Type Lithium-ion (LiCoO2) Runtime Full Load (min.) 10.8 min. (36W) Runtime Full Load (min.) 30.4 min. (18W) Expandable Runtime No Internal Battery Details 2 x ICR 18650 Lithium-lon batteries Battery Recharge Time 4 - 6 Hours USER INTERFACE, ALERTS & COUTPUT OUT OUT OUT OUT OUT OUT OUT OUT OUT O	Input Cord Length (ft.)	3		
Output Capacity (VA) 36 Output Capacity (Watts) 36 Frequency Compatibility 50 / 60 Hz Output Receptacles 35135 DC Power; 47517 DC Power; 5521 DC Power; 5525 DC Power Output Amp Capacity 9V/3A, 12V/3A, 15V/2.4A, 19V/1.89A Individually Controllable Load Banks No BATTERY Battery Type Lithium-ion (LiCoO2) Runtime Full Load (min.) 10.8 min. (36W) Runtime Full Load (min.) 30.4 min. (18W) Expandable Runtime No Internal Battery Details 2 x ICR 18650 Lithium-ion batteries Battery Recharge Time 4 - 6 Hours USER INTERFACE, ALERTS & CONTOLS Front Panel LEDS 4x green LEDS LED Indicators Output voltage level, battery level indicator and abnormal situations PHYSICAL Primary Form Factor Desktop; Vertical Rack Height 00U	Input Cord Length (m)	0.91		
Output Capacity (VA) 36 Output Capacity (Watts) 36 Frequency Compatibility 50 / 60 Hz Output Receptacles 35135 DC Power; 47517 DC Power; 5521 DC Power; 5525 DC Power Output Amp Capacity 9V/3A, 12V/3A, 15V/2.4A, 19V/1.89A Individually Controllable Load Banks No BATTERY Battery Type Lithium-ion (LiCoO2) Runtime Full Load (min.) 10.8 min. (36W) Runtime Full Load (min.) 30.4 min. (18W) Expandable Runtime No Internal Battery Details 2 x ICR 18650 Lithium-ion batteries Battery Recharge Time 4 - 6 Hours USER INTERFACE, ALERTS & CONTOLS Front Panel LEDS 4x green LEDS LED Indicators Output voltage level, battery level indicator and abnormal situations PHYSICAL Primary Form Factor Desktop; Vertical Rack Height 00U	OUTPUT			
Frequency Compatibility 50 / 60 Hz Output Receptacles 35135 DC Power; 47517 DC Power; 5521 DC Power S525 DC Power Output Amp Capacity 9V/3A, 12V/3A, 15V/2.4A, 19V/1.89A Individually Controllable Load Banks No BATTERY Battery Type Lithium-ion (LiCoO2) Runtime Full Load (min.) 10.8 min. (36W) Runtime Full Load (min.) 30.4 min. (18W) Expandable Runtime No Internal Battery Details 2x ICR 18650 Lithium-ion batteries Battery Recharge Time 4-6 Hours USER INTERFACE, ALERTS & CONTOLS Front Panel LEDs 4x green LEDs LED Indicators Output voltage level, battery level indicator and abnormal situations PHYSICAL Primary Form Factor Desktop; Vertical Rack Height 0U	Output Capacity (VA)	36		
Output Receptacles 35135 DC Power; 47517 DC Power; 5521 DC Power; 5525 DC Power Output Amp Capacity 9V/3A, 12V/3A, 15V/2.4A, 19V/1.89A Individually Controllable Load Banks No BATTERY Battery Type Lithium-ion (LiCoO2) Runtime Full Load (min.) 10.8 min. (36W) Runtime Half Load (min.) 30.4 min. (18W) Expandable Runtime No Internal Battery Details 2 x ICR 18650 Lithium-Ion batteries Battery Recharge Time 4 - 6 Hours USER INTERFACE, ALERTS & CONTOLS Front Panel LEDs 4x green LEDs LED Indicators Output voltage level, battery level indicator and abnormal situations PHYSICAL PHYSICAL Primary Form Factor Desktop; Vertical Rack Height 0U	Output Capacity (Watts)	36		
Output Amp Capacity Individually Controllable Load Banks BATTERY Battery Type Lithium-ion (LiCoO2) Runtime Full Load (min.) 10.8 min. (36W) Runtime Half Load (min.) 30.4 min. (18W) Expandable Runtime No Internal Battery Details 2 x ICR 18650 Lithium-lon batteries Battery Recharge Time 4 - 6 Hours USER INTERFACE, ALERTS & CONTROLS Front Panel LEDs 4 x green LEDs LED Indicators Output voltage level, battery level indicator and abnormal situations PHYSICAL Primary Form Factor Back Height OU	Frequency Compatibility	50 / 60 Hz		
Individually Controllable Load Banks BATTERY Battery Type Lithium-ion (LiCoO2) Runtime Full Load (min.) 10.8 min. (36W) Runtime Half Load (min.) 30.4 min. (18W) Expandable Runtime No Internal Battery Details 2 x ICR 18650 Lithium-lon batteries Battery Recharge Time 4-6 Hours USER INTERFACE, ALERTS & CONTOLS Front Panel LEDs 4x green LEDs LED Indicators Output voltage level, battery level indicator and abnormal situations PHYSICAL Primary Form Factor Desktop; Vertical Rack Height 0U	Output Receptacles	35135 DC Power; 47517 DC Power; 5521 DC Power; 5525 DC Power		
Battery Type Lithium-ion (LiCoO2) Runtime Full Load (min.) 10.8 min. (36W) Runtime Half Load (min.) 30.4 min. (18W) Expandable Runtime No Internal Battery Details 2 x ICR 18650 Lithium-lon batteries Battery Recharge Time 4-6 Hours USER INTERFACE, ALERTS & CONTOLS Front Panel LEDs 4x green LEDs LED Indicators Output voltage level, battery level indicator and abnormal situations PHYSICAL Primary Form Factor Desktop; Vertical Rack Height 0U	Output Amp Capacity	9V/3A, 12V/3A, 15V/2.4A, 19V/1.89A		
Battery Type Lithium-ion (LiCoO2) Runtime Full Load (min.) 10.8 min. (36W) Runtime Half Load (min.) 30.4 min. (18W) Expandable Runtime No Internal Battery Details 2 x ICR 18650 Lithium-lon batteries Battery Recharge Time 4-6 Hours USER INTERFACE, ALERTS & CONTROLS Front Panel LEDs 4x green LEDs LED Indicators Output voltage level, battery level indicator and abnormal situations PHYSICAL Primary Form Factor Desktop; Vertical Rack Height 0U	Individually Controllable Load Banks	No		
Runtime Full Load (min.) Runtime Half Load (min.) 30.4 min. (18W) Expandable Runtime No Internal Battery Details 2 x ICR 18650 Lithium-Ion batteries Battery Recharge Time 4 - 6 Hours USER INTERFACE, ALERTS & CONTOLS Front Panel LEDs LED Indicators Output voltage level, battery level indicator and abnormal situations PHYSICAL Primary Form Factor Desktop; Vertical Rack Height 0U	BATTERY			
Runtime Half Load (min.) Expandable Runtime No Internal Battery Details External Battery Details Battery Recharge Time 4 - 6 Hours USER INTERFACE, ALERTS & CONTROLS Front Panel LEDs 4x green LEDs LED Indicators Output voltage level, battery level indicator and abnormal situations PHYSICAL Primary Form Factor Desktop; Vertical Rack Height OU	Battery Type	Lithium-ion (LiCoO2)		
Expandable Runtime No Internal Battery Details 2 x ICR 18650 Lithium-Ion batteries Battery Recharge Time 4 - 6 Hours USER INTERFACE, ALERTS & CONTROLS Front Panel LEDs 4x green LEDs LED Indicators Output voltage level, battery level indicator and abnormal situations PHYSICAL Primary Form Factor Desktop; Vertical Rack Height 0U	Runtime Full Load (min.)	10.8 min. (36W)		
Internal Battery Details 2 x ICR 18650 Lithium-Ion batteries Battery Recharge Time 4 - 6 Hours USER INTERFACE, ALERTS & CONTROLS Front Panel LEDs 4x green LEDs LED Indicators Output voltage level, battery level indicator and abnormal situations PHYSICAL Primary Form Factor Desktop; Vertical Rack Height OU	Runtime Half Load (min.)	30.4 min. (18W)		
Battery Recharge Time 4 - 6 Hours USER INTERFACE, ALERTS & CONTROLS Front Panel LEDs 4x green LEDs LED Indicators Output voltage level, battery level indicator and abnormal situations PHYSICAL Primary Form Factor Desktop; Vertical Rack Height 0U	Expandable Runtime	No		
USER INTERFACE, ALERTS & CONTROLS Front Panel LEDs	Internal Battery Details	2 x ICR 18650 Lithium-Ion batteries		
Front Panel LEDs 4x green LEDs LED Indicators Output voltage level, battery level indicator and abnormal situations PHYSICAL Primary Form Factor Desktop; Vertical Rack Height 0U	Battery Recharge Time	4 - 6 Hours		
LED Indicators Output voltage level, battery level indicator and abnormal situations PHYSICAL Primary Form Factor Desktop; Vertical Rack Height OU	USER INTERFACE, ALERTS & CONTROLS			
PHYSICAL Primary Form Factor Desktop; Vertical Rack Height 0U	Front Panel LEDs	4x green LEDs		
Primary Form Factor Desktop; Vertical Rack Height 0U	LED Indicators	Output voltage level, battery level indicator and abnormal situations		
Rack Height 0U	PHYSICAL			
	Primary Form Factor	Desktop; Vertical		
Housing Color Black; White	Rack Height	OU		
	Housing Color	Black; White		





Unit Dimensions (hwd / in.)	1.181 x 3.740 x 5.354
Unit Dimensions (hwd / cm)	3.0 x 9.5 x 13.6
Unit Weight (lbs.)	0.772
Unit Weight (kg)	0.35
Input Cord Color	Black
ENVIRONMENTAL	
Operating Temperature Range	32° to 95°F (0° to 35°C)
Storage Temperature Range	-4° to 113°F (-20° to 45°C)
Operating Elevation	0-10000 ft. (0-3000 m)
COMMUNICATIONS	
Communications Interface	None
FEATURES & SPECIFICATIONS	
Overcurrent Protection	Yes
Overvoltage Protection	Yes
Over Temperature Protection	Yes
APPLICATIONS	
UPS Applications	Home Network; Smart Home
STANDARDS & COMPLIANCE	
Product Certifications	CAN/CSA-C22.2 No. 62368-1 (Canada); TUVus; UL 62368-1; NOM (Mexico)
Product Compliance	FCC Part 15 Class B (USA); REACH; RoHS; WEEE
WARRANTY & SUPPORT	
Product Warranty Period (U.S. & Canada)	2-year limited warranty

1000 Eaton Boulevard Cleveland, OH 44122 United States https://tripplite.eaton.com © 2025 Eaton. All Rights Reserved.

Eaton is a registered trademark. All other trademarks are the property of their respective owners.