# **Camelion**®

## **Universal Battery Charger +USB Power Output**

LBC-312

Now

**Sales Tips** 

**Suggested Consumer Markets:** 

All-In-One Convenient Charger

Suggested Retail Markets:

Suggested Regions: Global

Camelion sales office

**How To Order** 

Family, Students, Professionals. Tourists

Suggested Message to Consumer:

Grocery/appliance/electronics outlets

Info & Sales Resources For the latest information please visit

Contact us: info@camelionbattery.com or your local Camelion Sales Agent

www.camelionbattery.com or contact your local

Computer outlets/equipment stores



What: The New All-In-One Universal Battery Charger is a handy, portable replacement for most battery chargers. It is designed for use with most 1.2V Ni-MH/Ni-Cd, 3.6-3.7V or 7.2-7.4V Lithium ion digital camera batteries as well as built-in 5V USB output power source.

#### **Available Colors** When

Black

## **Packaging**

Blister Pack





### **Main Features**

- All-In-One Universal Battery Charger Compatible with 3.6-3.7V and 7.2-7.4V Li-ion, 1.2V AA/AAA Ni-MH and Ni-CD batteries for such devices as digital cameras,. Camcorders, mobile phones, MP3 /MP4 players, game
- USB Output Port Charge mobile phones directly while charging inserted batteries.
- · Charges different Brand Batteries Supports devices from Canon, Casio, Fuji, GP, Hitachi, JVC, Kodak, Kyocera, Minolta, Nikon, Olympus, Optex, Panasonic, Pentax, Polaroid, Ricoh, Samsung, Sanyo, Sony, Toshiba and more.
- Automatic Voltage/Polarity Selection Microprocessor core identifies battery type and +/-polarity, make it easy
- Fast and Precise Charging Microprocessor fast charging with automatic charge current control and over charge protection\*\*
- 3 Independent Charging Channels support variety battery charging combination
- Safe Faulty battery detection and safety timer control system (Ni-MH,5hrs; Lithium 10hrs).
- LED Indicators display charging and power on modes
- Portable Lightweight and Universal voltage design for easy traveling.
- Excludes batteries with contacts on different sides.
- \*\* The battery and charger will warm up when charging. This is normal.

## **Specifications**

## Charger:

Input: AC 110~240V 50/60Hz 10W max Output:

2x(1.4V = 700mA) max (1.2V NH/NC Battery)4.2V = 800mA max (3.6-3.7V Li-ion Battery) 8.4V = 600mA max (7.2-7.4V Li-ion Battery) USB PORT: 5V = 600 mA max

## **Charging Times**

Battery	Battery Capacity	Charging Time(Appr.)
NH/NC	Ni-MH AA2700mAh	4.2 h
	Ni-MH AA1500mAh	2.6 h
	Ni-MH AAA1000mAh	1.7 h
	Ni-Cd AA800mAh	1.4 h
3.6 <b>-</b> 3.7V	1500mAh	2.7 h
	900mAh	1.6 h
	700mAh	1.2 h
7.2 <b>-</b> 7.4V	1800mAh	4.0 h
	1300mAh	2.9 h
	900mAh	2.0 h

Pictures are for illustrative purposes only and may differ slightly from the actual product. Product development may require changes without notice.