

Wein CELL

LIR-500 PAK Rechargeable Latest Technology Lithium Ion Batteries

Heavy Duty

Advanced Professional Lithium Ion Rechargeable Technology UFC-500 Fast Charger Usable Worldwide.

- Universal (90 to 260VAC) 2 hour fast charger (works everywhere)
- Incredible 700 MAH for MiniMate AS150MM Air Cleaner
- Also for high-drain cameras, or photo equipment that use CR123A
- Equivalent of 1000 CR123A Lithium Batteries (twin pack)
- Twice the energy of other brands
- Charge one while other in use

Instructions:

- Plug UFC-500 fast charger into AC and LED will glow green.
- Inserting discharged lithium ion WeinCell LIR17335 into charger will cause LED to glow red for about two hours. Rotate battery in holder to make sure it seats properly.
- After full charge LED indicator switches again to green indicating full charge.
- Observe polarity with battery plus⊕ terminal adjacent to LED.

1. Allow at least two hours for complete recharging or until red LED indicator light turns to green.
2. Recharge in ventilated areas as recharger runs warm due to intense fast recharge cycle.
3. Plug into AC from 90 to 260 vac 50/60 Hz with proper plug adaptors (if needed) for foreign voltage connection.
4. Do not short output terminals of battery as the considerable output power can develop rapid heating.
5. Do not charge ordinary non-rechargeable CR123A Lithium batteries.

Manufactured in China for:
WEIN PRODUCTS INC.
115 West 25th Street
Los Angeles, CA 90007
www.weinproducts.com

Marketed by:



Wein CELL

LIR-500 PAK Lithium Ion Rechargeable Batteries

Includes
2 Lithium Ion LIR17335
rechargeable batteries (CR123A size)
Universal two hour fast charger
type UFC-500

Advanced Professional Lithium Ion Rechargeable Technology UFC-500 Fast Charger Usable Worldwide.

- Universal (90 to 260VAC) 2 hour fast charger (works everywhere)
- Incredible 700 MAH for MiniMate AS150MM Air Cleaner
- Also for high-drain cameras, or photo equipment that use CR123A
- Equivalent of 1000 CR123A Lithium Batteries (twin pack)
- Twice the energy of other brands
- Charge one while other in use