

Ideal for charging mobile phones

Blue LED Charging Indicator



| 0.00 | | 6.99 | | | |
|------|------|------|------|--------|-----|
| 8.00 | 7 75 | 7.50 | 7.25 | 6 99 | (C) |
| 50 | 100 | 250 | 500 | 1,000+ | |





#PB1024 Shown with PhotoImage ® Full Color Imprint*

#PB102 "IN CHARGE ALLOY"

UL Listed Aluminium 2200 mAh Lithium Ion Portable Power Bank Charger

Aluminum alloy case (laser engraved) 2200 mAh Underwriters Laboratories (UL) Listed lithium ion Power Bank Charger recharges your cell and mobile phone battery when it's running low. Output is 5 Volts/1 Amp; complete instructions included.

UL File #MH61064, XRN Series - The Power Bank and all of its components, standards and performance comply with the rigorous standards of the UL, the premier product safety, certification and testing laboratory in the World.



Laser Engraving Setup Charge: 55.00 (G) per location. Price Includes: Laser engraving, one location. Additional Location: .add .35 (G) running charge, plus Setup Charge. *PhotoImage ® Full Color Imprint: add .30 (G) running charge, plus 55.00 (G) Setup Charge. Email Proof: 7.50 (G), add 2 days to production time. Repeat Setup Charge: 27.50 (G). Production Time: 5 days. Packaging: Gift Box. Material: Aluminium. Weight: 15 lbs. (50 pcs.) Size: 3-11/16" W x 13/16" H. Laser Imprint: 2-5/8 W" x 1/2" H. Optional Backside Imprint: 3-1/2" W x 1/2" H. Input: 5 Volts DC; Output: 1000mAh. Capacity: 2200 mAh.

Please specify Promo #W3733 to receive special pricing at time of order placement as it cannot be applied later. This offer may not be combined with any other promotion, discount, coupon and/or special column pricing. Expires 1/31/2020. All prices are in US Dollars.

Slight shifting of logo/text cannot be avoided. As each product is manufactured and logoed individually, up to 3/16" movement in logo alignment may occur. Products are intended for individual use and cannot be compared one to another. In 4-color process printing, exact color match cannot be achieved. There may be a dramatic difference between the PMS Color noted, screen color shown and printed color. None of these can be considered a defect. 1114









