PBU-500

Safety Tested 2600 mAh Power Bank

Advantages:

PBU-500 premium power bank competes on safety, quality and value.

5 reasons PBU-500 is the best value in power banks:

- **2. Branding Experience:** logo is highlighted with LED illuminated color trim on the end which is much more resistant to wear than side surfaces and looks great for a long useful life in the field.
- **3. Patented:** Unique product designed in USA. with superior quality, tested components and ISO9001:2008 certified manufacturing.
- 4. Battery: Underwriters Laboratory Recognized Component Mark. Samsung SDI model IRC18650-26F complies with all single cell tests specified by 1642 including impact, projectile and crush tests. The Samsung SDI IRC18650-26F 2600 mAh lithium ion battery is made in Korea and known as the quality and safety standard by which all others are measured.
- **5. Control:** 4 LED's illuminate progressively to show available charge. Power transfer button is mounted flush on the end, preventing accidental discharge while in a purse or pocket.

Specifications:

Illuminated LOGO Trim; 4 LED's indicate charge progress 1 Micro USB Cable Included

Battery Type: (b) Underwriters Laboratory Recognized Component Mark, Samsung SDI IRC18650-26F 2600 mAh Charging Capacity: full for phones; one third for tablets Electric Fuse auto-reset; Input: 5VDC/.5A Output: 1A Unit Dimensions: 3.25" x 1" x 1.25"; Weight (2.6 oz.) Imprint: .75" x .63"; 3" x 1" side; Pad, Full Color, Dome, PVC

Package: White tuck box, optional Executive Zip Pouch
Production Time: Ships 5-7 business days after acceptance

Colors

Body: White, gloss finish ABS plastic. (Black MOQ 500) **LED Illuminated Trim:** Blue, Green, Red, Orange, Yellow, Purple, Pink, Clear White.

Price with up to 2 Color Pad/Screen Printing

Quantity	50	100	200	400
Price (R)	\$20.98	\$19.98	\$18.32	\$17.48
Set-up (V)	\$60/color/location	FREE	FREE	FREE
Set-up reorder (V)	\$25/color/location	FREE	FREE	FREE
Run Charge (V)	\$0.65/piece	FREE	FREE	FREE
Shipping	Additional	FREE	FREE	FREE

