Power Products Comparison Chart (cont.)



UL Listed Zoom® Energy Rally Power Bank White

7140-96 **3-in-1 MFI Certified Cable** and Power Bank



UL Listed Blend 4,000 mAh Wireless Power Bank



Silver

\$28.98/\$41.78



7121-47 Coma 6000 mAh Wireless Power Bank

White, Mint Green

Minimum Order Quantity
EQP* (US /CDN) [C]

12
12

6,000

2

12	
\$24.98/\$34.05	

24 \$24.98/\$36.02

White

12

8,800

12

\$29.98/\$42.27



Colors

mAh	
# Outputs	
Output Current	
Input Current	
Standby Time	
Battery Type	
MFI Licensed	

1A 2 months Grade A Lithium-Polymer No Yes

1A 2 months Grade A Lithium Polymer No No

500

1.8A 2 months No

4000

Grade A Lithium Polymer

1A/2.1A LG Grade A Lithium-Polymer Grade A Lithium-Polymer

1A

6,000 1A/2.1A

Yes



Tablet Charging

Color Imprint, PhotoGrafixx

Silkscreen

Colorprint

Color Imprint, PhotoGrafixx

Color Imprint







7121-46 Constant 10000 mAh Wireless Power Bank w/



7121-24 Spectro Power Bank with Integrated MFI 2-in-1 Cable



7121-34 Cosmic 8,000 mAh Solar Power Bank with Dual Panels



7121-45 Galaxy 5000 mAh Wireless Power Bank with

Color Imprint, PhotoGrafixx

Colors

Minimum Order Quantity

Black

EQP* (US /CDN) [C]

24 \$29.98/\$43.23

Color Imprint

\$34.98/\$49.35

Color Imprint

\$34.98/\$50.47

Color Imprint

\$35.98/\$50.70

Deboss , Silkscreen

12 \$37.98/ \$53.65

Technical Specs

Decorating Options

mAh	6,000	1,000	5,000	8000	5000
# Outputs	2	2	1	2	2
Output Current	1.2A/1A	1A/2A	2.1A	2.1A	1A/2A
Input Current	2A	2A	2A	1A	2A
Standby Time	2 months	6 months	2 months	6 months	2 months
Battery Type	Grade A Lithium-Polymer	Grade A Lithium Polymer			
MFI Licensed	No	No	Yes	No	No
Tablet Charging	Yes	Yes	Yes	Yes	Yes

^{*} Prices subject to change. For full product information, including up-to-date pricing and other important details, go to www.pcna.com/leeds.







Power Products Comparison Chart (cont.)











Transducer 16,000 Charger

\$37.98 / \$54.50

Black

6

Zoom® Energy Snap

Black

Color Imprint

8052-51 High Sierra Falcon Solar 10000 mAh Power Bank 7121-12 Relay 20000 mAh

Silver

12

7121-04 Type-C Compatible 10000

Minimum Order Quantity EQP* (US/CDN) [C]

12

\$38.98/\$56.02 \$39.98/\$54.50

Black

White

Color Imprint, Laser

\$39.98/ \$57.65 \$39.98/\$54.50

Color Imprint, PhotoGrafixx

Technical Specs

Decorating Options

Colors

16,000 8,800 10,000 10,000 10,000 mAh 2 # Outputs 1A/2.1A 1A/2.1A 1A/2.1A 1A/1A/2A 2.1A Output Current 1.5A 1A 1A 2A 2A Input Current 2 months 6 months Standby Time 6 months 6 months Grade A Lithium-Ion Battery Type Grade A Lithium Polymer Grade A Lithium-Ion Grade A Lithium Polymer Grade A Lithium Polymer MFI Licensed No No No Tablet Charging Yes Yes Yes

Color Imprint



Color Imprint, Laser

LED Display 8000 mAh Power Bank with Clock

Colors

Minimum Order Quantity

EQP* (US/CDN) [C] \$44.98/\$64.70

Technical Specs

8,000 mAh 2 # Outputs 1A/2.1A Output Current 1.6A Input Current 6 months Standby Time Grade A Lithium Polymer Battery Type MFI Licensed No Tablet Charging Yes

Decorating Options Color Imprint, PhotoGrafixx

^{*} Prices subject to change. For full product information, including up-to-date pricing and other important details, go to www.pcna.com/leeds.







Battery Capacity of Common Devices

Comparing Battery Life

Battery life can vary widely in smartphones and tablets, so it's helpful to know how much energy the batteries in popular devices can store. Look for the abbreviation mAh as a measure of how much energy a battery can store – and understand that a charger's stated mAh never is fully transferred to an attached device, because chargers require a percentage of their own battery capacity to operate.



Tablets	mAh
Apple® iPad Air	8,820
Apple® iPad Air 2	7,340
Apple® iPad 3 / 4	11,560
Apple® iPad Mini 4	2,581
Apple® iPad Pro 9.7	7,306
Apple® iPad Pro 12.9	10,307
Samsung Galaxy Tab S	7,900
Samsung Galaxy Tab S2	5,870
Samsung Galaxy TabPro S	5,200
Microsoft Surface 2	4,200
Microsoft Surface Pro 4	5,675
Google Pixel C	9,000



Smartphones	mAh
Apple® iPhone 7	1,960
Apple® iPhone 7 Plus	2,910
Apple® iPhone 8	1821
Apple® iPhone 8 Plus	2675
Apple® iPhone X	2716
Samsung Galaxy S8	2700
HTC One	2300
Nokia Lumia 720	2000

The percentage of stated mAh that's transferred to a mobile device is determined by the charger's output current, battery efficiency and battery quality.





