



Vivid series 6700mAh Ultra Compact Power Bank **TL-PBG6700**

Highlights

- A Remarkable Ultra Compact Power Bank
- More Powerful, Premium LG Battery Cell
- High Energy Efficiency Rate
- Designed to Charge Fast
- A Beloved Design That You Can Carry Everyday
- Completed Safety Features
- Increased Compatibility



Premium LG
Battery Cell



TP-LINK
Smart Charging



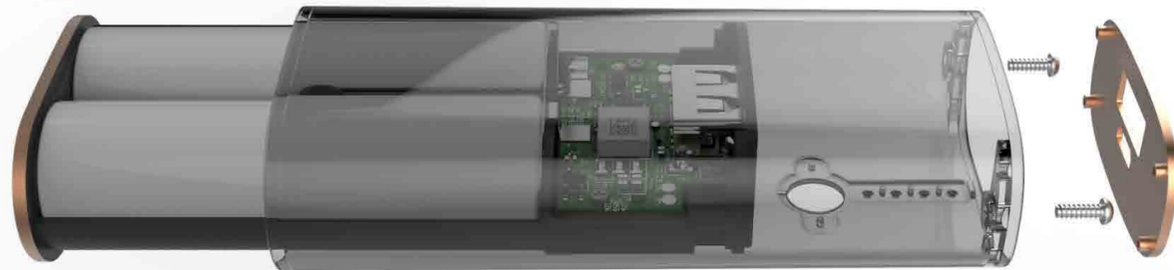
Ultra Fast Charging
and Recharging Speed



Completed Safety
Features

Features

More Powerful, Premium LG Battery Cell



Longer Lifespan



More Available Capacity
in Low Temperature

30%

More Power



Safer



More Powerful, Premium LG Battery Cell

Battery cell is the core component of power bank. Vivid series power banks utilize premium LG battery cells for the premium performance: longer lifespan, Vivid series power banks significantly reduce the battery self-aging helping to maximize the lifespan, most original capacity can be kept after 500 complete charge cycles; more available capacity in low temperature, that ensures you a reliable power in cold season; higher power density, Vivid series power banks carry 30% more power in ultra compact size; a safer usage, that other power banks using reused or unqualified battery cells are unable to guarantee.

Charge More Times



3.3 charges
for iPhone 6s

1.9 charges
for Galaxy S7

1.1 charges
for iPad mini4



High Energy Efficiency Rate

Powered by TP-LINK's world class circuitry and advanced energy technologies, we minimize the energy loss in charging, conserving the power for when you need it most. So that TL-PBG6700 can fully charge most devices one or more times.

Features

Designed to Charge Fast



65%
Faster Charge



* As measured by the charging time on iPhone 6s Plus comparing to an original Apple charger.
Exact charging time may vary subject to actual situation



Ultra Fast Recharging



1.8x
Recharging Speed
2.4hrs for 0% to 100%

* Full recharge of other 6700mAh model
with 5V/1A input takes 4.5 hours



Designed to Charge Fast

Your time is so valuable that you shall manage to shorten the charging time. We apply TP-LINK Smart Charging technology and boost up the charging speed up to 5V/2.4A, making TL-PBG6700 a ultra fast charge power bank that can charge 65% faster and save up to 40% charging time. Fully charging iPhone 6s Plus takes 150mins with TP-LINK Smart Charging, while it takes 250mins with an original Apple charger.*

* Exact charging time may vary subject to actual situation

1.8x Recharging Speed

TL-PBG6700 also support 5V/2.4A ultra fast recharging speed. It takes only 2.4 hours to recover from 0% to full capacity while it needs 4.5 hours for other 6000mAh power banks supporting 5V/1A only.*

* 5V/2.4A power source is required, and exact recharging time may vary subject to actual situation

Features



Completed Safety Features



Short circuit



Over-voltage



Over-current



Over-charge



Over-discharge



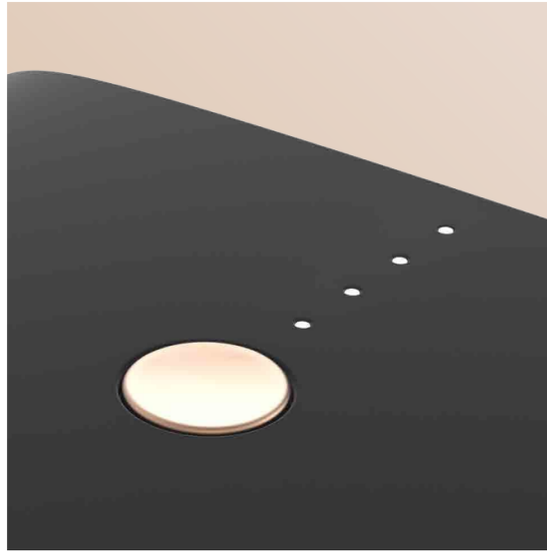
Over-heating



Safety First

There is no compromise when it comes to safety. Vivid series power banks incorporate the latest safety features to protect your devices and power banks against: short circuit, over voltage, over current, over charging, over discharging and over heating, ensuring a safe and reliable power supply.

The Polished Details of A Beloved Design



Enclosed with soft feel polymer coating in black and gold finish, this light and compact power bank is designed to fit comfortably in your hands and match up your style.

Premium Quality



- ① Premium LG Battery Cell
- ② Soft Feel Polymer Coating
- ③ Smart IC for TP-LINK Smart Charging
- ④ World Class Chipset for Multiple Protections
- ⑤ Thermistor for Over Heating Detection

Specifications

Basic

Capacity:	6700mAh
Dimension:	1.7 x 0.9 x 3.8 in. (44.9 x 24.9 x 97.0 mm)
Interface:	- 1 Micro USB Port - 1 USB 2.0 Port - 4-stage LED indicator for power level or charging status - 1 Button to display power level
Input:	5V/2A
Output:	5V/2.4A
Weight:	140g
Compatibility:	Smart devices running iOS, Android, Windows and most other USB-charged devices

Others

Package Contents:	- TP-LINK Vivid Series 6700mAh Power Bank TL-PBG6700 - Micro USB Cable - User Guide
Environment:	Operating Temperature: 0°C~40°C (32°F~104°F) Storage Temperature: -20°C~70°C (-4°F~158°F) Operating Humidity: 10%~90% non-condensing Storage Humidity: 5%~90% non-condensing

Introduction

People are to get fascinated by the first impression of TL-PBG6700 for its black and gold colour theme and its elegant design. TL-PBG6700 is a premium ultra compact power bank from Vivid series power banks utilizing premium LG battery cells with higher power density, longer lifespan and a safer usage. It can deliver up to 65% faster charge and work well with all your devices, from smart devices running iOS, Android and Windows to most other USB-charged devices. Besides the remarking performance, a reliable and safe charging is also ensured because of the world class chip set that provides multiple protections for your devices and power bank against over charging, over discharging, over current, over voltage, short circuit and over heating.

Similar Products



TL-PBG3350



TL-PBG6700

Capacity

3350mAh

6700mAh

Input

5V/1A

5V/2A

Output

5V/1.5A

5V/2.4A

Interface

1 Micro USB port / 1 USB 2.0 port /
LED indicator for power level or charging status /
1 button to display power level

1 Micro USB port / 1 USB 2.0 port /
4-stage LED indicator for power level or charging status /
1 button to display power level

Dimension

1.0x1.0x3.6 in. (26.5x26.5x92.5 mm)

1.7x0.9x3.8 in. (44.9x24.9x97.0 mm)

Weight

73g

140g

Smart Charging

-

Yes

Completed Safety Features

Yes

Yes

Increased Compatibility

Yes

Yes



For more information, please visit

http://WWW.TP-LINK.COM/en/products/details/cat-0_TL-PBG6700.html

or scan the QR code on the left

www.tp-link.com

Specifications are subject to change without notice. TP-LINK is a registered trademark of TP-LINK Technologies CO., Ltd. Other brands and product names are trademarks or registered trademarks of their respective holders. No part of the specifications may be reproduced in any form or by any means or used to make any derivative such as translation, transformation, or adaptation without permission from TP-LINK Technologies Co., Ltd.