



Ally series 15600mAh High Capacity Power Bank TL-PB15600

Highlights

- Superior LG Battery Cell
- 15600mAh Ultra High Capacity
- Dual Flexible Output Ports
- Minimize Charging Time
- 2.3x Turbo Recharging Speed
- Completed Safety Features
- Increased Compatibility
- LED Flash Light



Superior
LG Battery



TP-LINK
Smart Charging



Ultra Fast Charging
and Recharging Speed

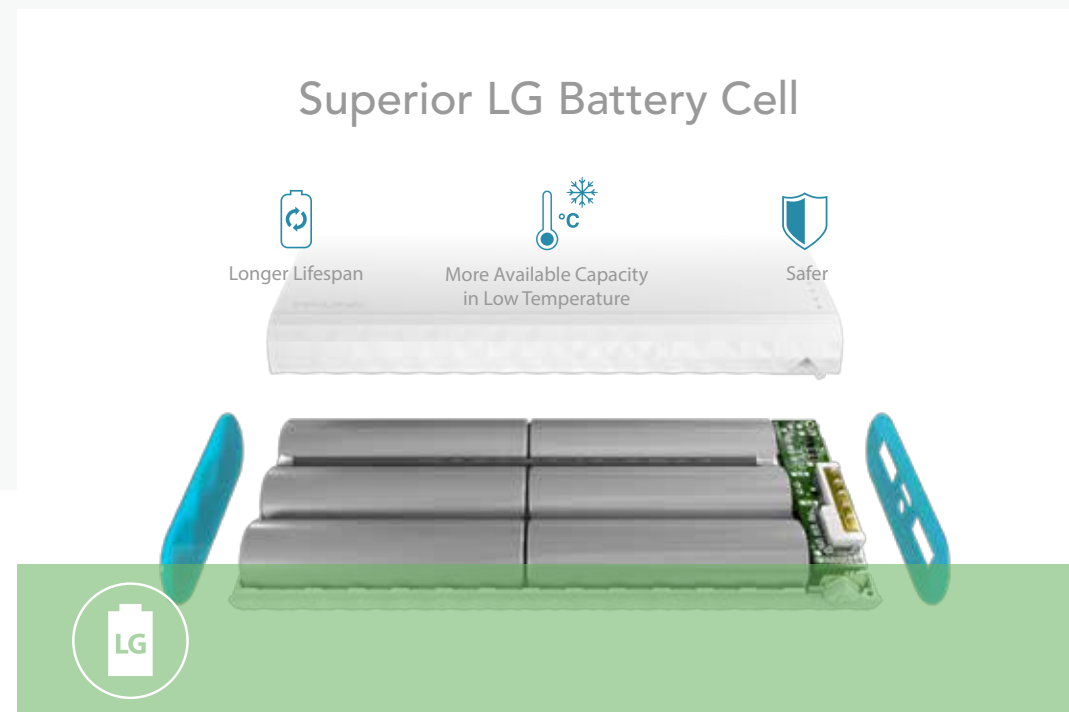


LED Flash Light



Completed Safety
Features

Features



Superior LG Battery Cell

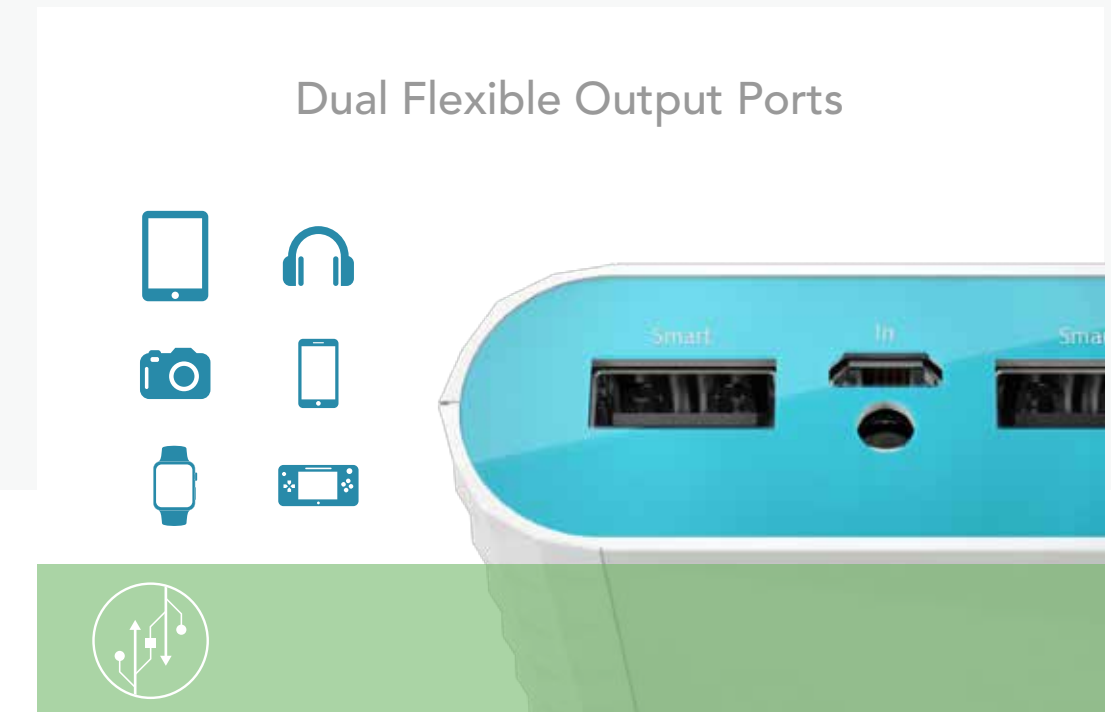
All rechargeable batteries have a limited lifespan and the available capacity is to diminish in the cold weather.

Benefiting from advanced battery technology of superior LG battery cells, Ally series power banks reduce the self-aging helping to maximize the lifespan of power bank, and retain more available capacity in cold season.



One Is Enough

TL-PB15600 is an enormous capacity 15600mAh power bank from Ally series. The ultra high capacity working together with high energy efficiency, delivers more power and charges more times for all your devices. A TL-PB15600 carries enough power for most circumstances, even a long trip or a family gathering.



Dual Flexible Output Ports

Powered by TP-LINK Smart Charging technology, both output ports of TL-PB15600 can intelligently adjust the charging power subject to the connected devices. These flexible output ports are designed to be capable of delivering ultra fast charging power for devices with large battery like tablets, and also capable of delivering safe and minimal charging power for gadgets with tiny battery like smart wearable devices.

Features

Minimize Charging Time



65%
Faster Charge

2.4A
FAST
CHARGING

SMART

* 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

2.4A
FAST
CHARGING

Minimize Charging Time

The less charging time, the more you can make out of your devices. Thanks to TP-LINK Smart Charging technology and 5V/2.4A ultra fast charging speed, TL-PB15600 can charge 65% faster and save up to 40% charging time. Fully charging iPhone 6s Plus takes 150mins with TP-LINK Smart Charging, while 250mins with an original Apple charger.*

* Exact charging time may vary subject to actual situation

2.3x Turbo Recharging



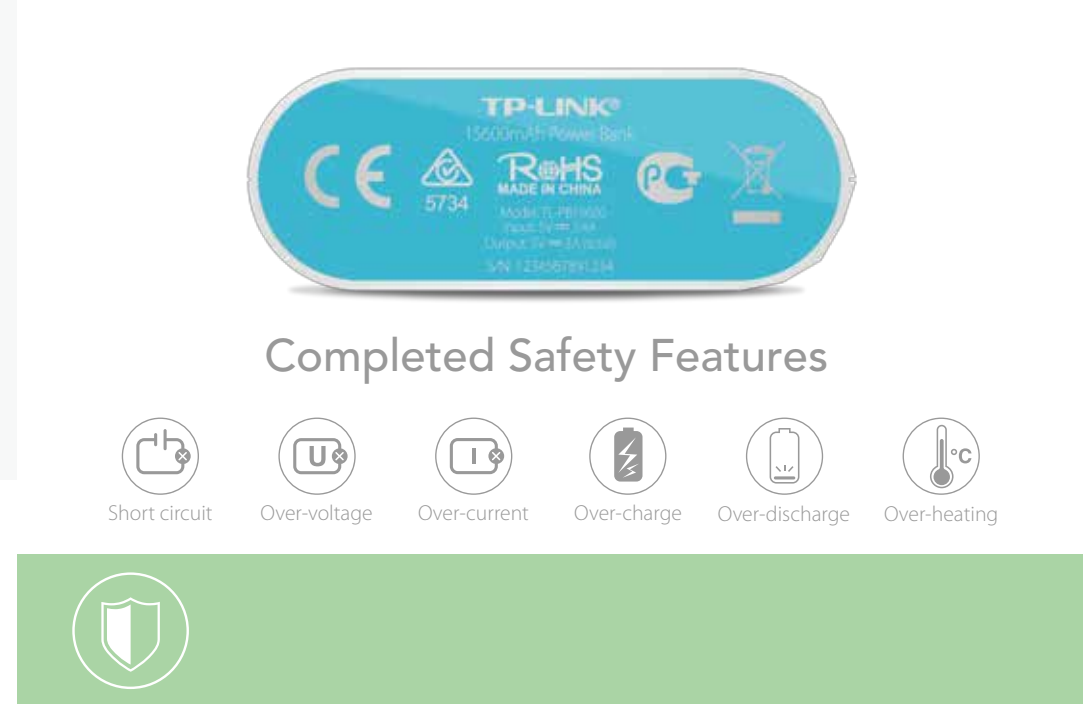
5.8 Hrs
TL-PB15600
Input: 5V/2.4A
Recharge to Full Capacity

Other 15000mAh Power Bank supporting 5V/1A input only takes 13.3 hrs to recharge to full capacity

2.3x
Recharging

2.3x Turbo Recharging Speed

Also supporting 5V/2.4A recharging speed, TL-PB15600 takes only 5.8 hours to recover from empty to full capacity. Within same time period, other 15000mAh level power bank with 5V/1A input, only recharges to 43% capacity while full recharge takes 13.3 hours.



Completed Safety Features

Short circuit Over-voltage Over-current Over-charge Over-discharge Over-heating

Shield icon

A Safe and Reliable Power Supply

All TP-LINK power banks incorporate the latest safety features to protect your devices and power bank against short circuit, over voltage, over current, over charging, over discharging and over heating.

Superior Quality



- 1 Superior LG Battery Cell
- 2 Smart IC for TP-LINK Smart Charging
- 3 World Class Chipset for Multiple Protections
- 4 Thermistor for Over Heating Detection
- 5 Flaming Resistant and Durable Housing

Specifications

Basic

Capacity:	15600mAh
Dimensions:	2.4 x 0.8 x 5.9 in. (61.2 x 22.4 x 150.0 mm)
Interface:	1 Micro USB Port 2 USB 2.0 Ports 6-stage LED indicator for power level or charging status 1 Button to display power level
Input:	5V/2.4A
Output:	Each port max. 5V/2.4A, total max. 5V/3A
Weight:	344g
Compatibility:	Smart devices running iOS, Android, Windows and most other USB-charged devices
Other Feature:	LED Flash Light

Others

Package includes:	<ul style="list-style-type: none">- TP-LINK Ally Series 15600mAh Power Bank TL-PB15600- Micro USB Cable- User Guide
Environment:	<ul style="list-style-type: none">- Operating Temperature: 0°C~35°C (32°F~95°F)- Storage Temperature: -20°C~45°C (-4°F~113°F)- Operating Humidity: ≤95%RH non-condensing- Storage Humidity: ≤75%RH non-condensing

Introduction

TL-PB15600 is an enormous capacity 15600mAh power bank from Ally series that utilize superior LG battery cells. The ultra high capacity, together with the compact design, makes TL-PB15600 a strong power companion for most circumstances.

Besides the high capacity LG battery cells, TL-PB15600 is an industry leading product since we incorporate varieties of advanced technology into it. Ultra fast charge and recharge speed, dual flexible output ports and multiple protections, all these features ensure user a superior performance and a reliable power supply.

Similar Products



TL-PB15600



TL-PB10400



TL-PB5200



TL-PB2600

Capacity	15600mAh	10400mAh	5200mAh	2600mAh
Input	5V/2.4A	5V/2A	5V/2.4A	5V/1A
Output	Each port max. 5V/2.4A Total max. 5V/3A	5V/1A + 5V/2A	5V/2.4A	5V/1A
Interface	1 Micro USB Port 2 USB 2.0 Ports 6-stage LED indicator for power level or charging status 1 Button to display power level	1 Micro USB Port 2 USB 2.0 Ports 4-stage 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	1 Micro USB Port 1 USB 2.0 Port LED indicator for power level or charging status 1 Button to display power level
Size	2.4 x 0.8 x 5.9 in. (61.2 x 22.4 x 150.0 mm)	1.7 x 1.7 x 3.5 in. (44.3 x 44.3 x 88.8 mm)	2.1 x 0.8 x 3.6 in. (53.5 x 22.0 x 92.7 mm)	1.0 x 1.0 x 3.6 in. (25.6 x 25.6 x 93.5 mm)
Weight	344g	241g	135g	68g
Smart Charging	√	√	√	--
Completed Safety Features	√	√	√	√
Increase Compatibility	√	√	√	√
Others	LED flash light	LED flash light	--	--

For more information, please visit <http://WWW.TP-LINK.COM/en/products/details/?model=TL-PB15600> 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.