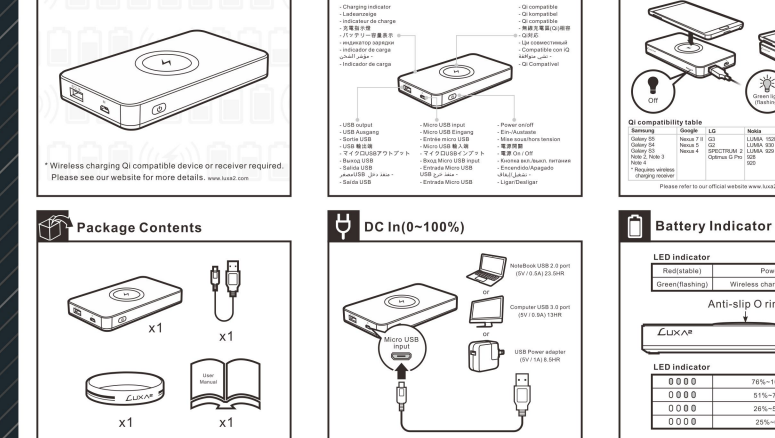


C Lifestyle

TX-P2 10,000mAh Wireless Charging Power Bank

QUICK START GUIDE



Buttons & Controls

PO-WPC-PCP2BK-00



Wireless Charging

Google

Red(stable)

Green(flashing)

0000

0000

0000

0000

Nexus 7 II G3

Nexus 5 G2

Nexus 4 SPECTRUM 2 LUMIA 929

Optimus G Pro 928

(Qi Compatible Devices)

Green light

HTC

LUMIA 930 Droid DNA

Power on

Wireless charging (working)

76%~100%

51%~75%

26%~50%

25%~0%

Anti-slip O ring

LUMIA 1520 Windows Phone 8X DROID MAXX

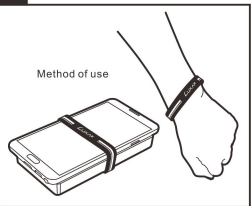
000000

MOTOROLA

DROID MIN

Nokia

Please refer to our official website www.luxa2.com for detail product information



∠English

6 LED Battery Status Indicator



Package contents

- TX-P2 10,000mAh Wireless Charging Power Bank Micro USB to USB charging cable - User Manual

∧ Warnings:

- Don't drop dissemble or attempt or repair
- the charger by yourself
- Avoid exposure to water or high humidity. Don't expose to any heat source
- Keep out of reach of children
- Don't use in the presence of flammable gas.

●●●●76%~100% 0 • • • 51%~75% 000026%~50% 000025%~0%

Green(flashing): Wireless charging (working) Red(stable): Power on

Specifications

Capacity: 10.000mAh / 3.7 V / 37 Wh Dimensions: 80 x 140 x 20 mm Weight: 269 g

Input: DC 5V / 1.5A

Output: DC 5V / 2.4A (wired):

DC 5V / 1A (wireless) Charging time: 8.5 hours Charging cycles: 1,000 times

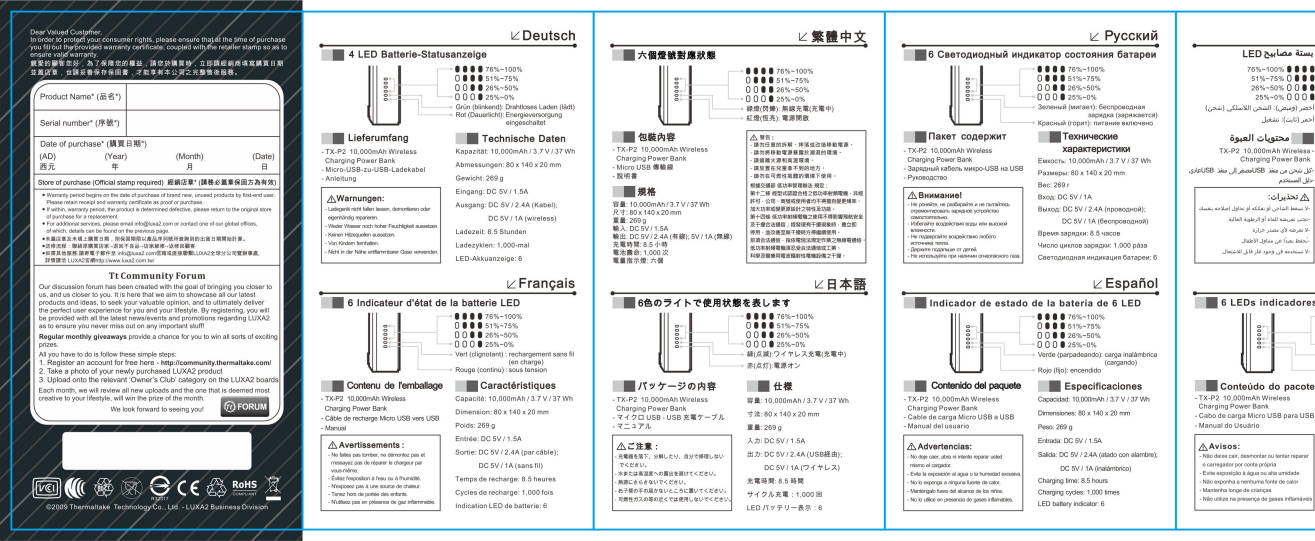
LED battery indicator: 6





QUICK START GUIDE

PO-WPC-PCP2BK-00



∠العربية مؤشر حالة البطارية المزود بستة مصابيح LED 76%~100% 51%~75% 0 26%~50% 0 0 25%~0% 0 0 0 أخضر (وميض): الشحن اللاسلكي (شحن) أحمر (ثابت): تشغيل محتويات العبوة المواصفات TX-P2 10.000mAh Wireless--السعة: 10,000 ميلي أمبير في الساعة Charging Power Bank /3.7 فولت / 37وات في الساعة

∧ تحذيرات:

-دليل المستخدم

-لا تسقط الشاحن أو تفككه أو تحاول إصلاحه بنفسك ·تجنب تعريضه للماء أو الرطوبة العالية. -لا تعرضه لأي مصدر حرارة · بُحفظ بعبدًا عن متناول الأطفال -لا تستخدمه في وجود غاز قابل للاشتعال.

∠Português

-وقت الشحن: 8.5 ساعة

-دورات الشحن:1,000مرة

-الأبعاد: 20 × 140 × 80مم

-الدخل: تيار مستمر 5فولت / 1.5 أمبير

-المخرجات: تبار مستمر 5فولت / 2.4أمببر

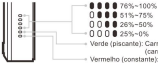
1أمبير (لاسلكي)

-مؤشر حالة البطارية بمصابيح 6:LED

(سلكي)؛ تيار مستمر 5 فولت /

-الوزين: 269جم

6 LEDs indicadores de status da bateria



Conteúdo do pacote

- TX-P2 10.000mAh Wireless Charging Power Bank - Cabo de carga Micro USB para USB - Manual do Usuário

∧ Avisos:

- Não deixe cair, desmontar ou tentar reparar

- o carregador por conta própria
- Evite exposição à água ou alta umidade Não exponha a nenhuma fonte de calor
- Mantenha longe de criancas
- Não utilize na presença de gases inflamáveis

0 • • • 51%~75% 0 0 0 0 26%~50% 0000 25%~0% Verde (piscante): Carregando wireless (carregando)

Vermelho (constante): Ligado

Especificações

Capacidade: 10.000mAh / 3,7 V / 37 Wh Dimensões: 80 x 140 x 20 mm Peso: 269 g Entrada: 5VCC / 1.5A Saída: 5VCC / 2.4A (com fio): 5VCC / 1A (sem fio)

Tempo de carga: 8,5 horas

Ciclos de carga: 1.000 vezes

LEDs indicadores de status da bateria: 6

For a Class B digital device or peripheral, the instructions furnished the user shall include the following or similar statement, placed in a prominent location in the text of the manual: NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protectionagainst harmful interference in a residential installation. This equipment generates uses and can radiateradio frequency energy and if not installed and used in accordance with the instructions, may cause harmful interference to radio communications

However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- -- Reorient or relocate the receiving antenna
- -- Increase the separation between the equipment and receiver.
- -- Connect the equipment into an outlet on a circuit different fromthat to which the receiver is connected
- -- Consult the dealer or an experienced radio/TV technician for help

This device complies with Part 15 of the FCC rules. Operation is subject to the following two conditions: 1) this device may not cause harmful interference, and 2) this device must accept any interference received. including interference that may cause undesired operation.

Changes or modifications not expressly approved by the party responsible for compliance could void your authority to operate the equipment.