

90.00 mm

使用說明

1. 本產品為智能控制行動電源:
- A: 單按一次開關, 顯示當前電量。
- B: 再次單按開關為關閉。
2. 附有LED照明燈產品, 請快速按兩下開關以開啟/關閉 LED 照明燈。
3. 數碼顯示即液晶屏幕顯示型號, 其顯示電量百分比於屏幕上。
4. 電量顯示依型號不同, 請參考產品標示圖。

電量輸出基本算法:

移動電源總電量 × 75% (電池升壓轉換率) × 電路板轉換率 % = 總輸出電量

充電狀態

- 給其他設備充電時:
1. 電量指示燈在相應位置閃爍, 表示當前電量。
 2. 無電量指示燈時, 表示該產品電量耗盡, 請於正常程序充電。
 3. 本產品適用於 5V 電壓的數碼產品充電, 配合多種轉接口設備, 兼容大部份手機及數碼產品。
 4. 請參考充電示意圖

**充電顯示**

- 給本產品充電時:
1. 給本產品充電時, 電量指示燈會在電量相應的位置閃爍。
 2. 本產品設有過充電路保護板裝置, 當電量充滿時, 將會降低電流輸入, 以達到保護作用。
 3. 當電量充滿時, 產品指示燈將顯示充滿電。(依型號不同, 顯示有所不同, 請參考產品標示圖)
 4. 行動電源所需的充電時間, 以各型號容量及外部供給電流大小, 有所不同。

**溫馨提醒**

1. 手機原廠電池無記憶效應, 充電次數多寡並不影響電池健康。
2. 手機電池低於 20%-15% 時, 就可以使用行動電源充電, 手機電池電量太低出現的過量放電現象, 會損及手機電池壽命。
3. 手機充電時, 當達到充電完成或 100% 時, 請停止充電。過量充電易使行動電源發熱, 也會使手機電池充電過量及電池發熱, 且損壞品質。充電完成後, 請盡快停止充電, 以確保手機電池壽命。
4. 一般行動電源存在電路板轉換升壓而功率減少及微溫發熱的現象, 行動電源本身電量並無法完全轉換成輸出電流, 而電路板轉換率依各廠家而有所不同。

安全須知

警告

1. 如果長時間未使用本產品, 請每三個月充電一次, 以維持本產品正常運作。
2. 請保持本產品乾燥, 並遠離潮濕及炎熱高溫的地方。
3. 請勿使用化學藥劑清潔本產品, 例如: 肥皂及清潔液體。
4. 切勿丟擲, 自行拆解本產品, 請勿將本產品暴露火中或水中。
5. 如果本產品有液體流出, 膨脹或是不正常等現象, 請停止使用本產品。
6. 本產品不適用於生理或感知和心智能力障礙或未成熟人士(包括小孩), 除非有專門負責安全的人士監督他們使用此設備。

90.00 mm

Overview

1. Power Bank Functionality:
- A. Press the switch to turn on/off power display.
- B. Press again or Hold the switch 2-5 seconds to turn off the Power Bank.
2. Double click the switch to turn on/off the LED light
3. Digital display indicates the remaining power in percentage.
4. LED indicator: Press the power button to check the remaining power within the power bank.

Recharge devices

- Recharge devices:
1. Press the power button to show the current power varied by the lights.
 2. Power indicator cannot be turned on when power bank is out of battery.
 3. Please recharge power bank with genuine power adapter for safety purpose.

**Algorithm:**

Total output = capacity × 75% (battery step-up converting consumption) × circuit-board transferred consumption

Recharge Power Bank

1. Indicator lights shows remaining power during charging process.
2. When all lights are on, Power bank is completely recharged.
3. Genuine power adapter or cable are preferred when wall plug is used as recharging source.
4. Recharging time of power bank is varied by different models.

**Reminder**

- Lithium batteries does not have memory effect. It means whenever you recharging battery does not affect its capacity.
1. when phone battery is below 15%-20%, power bank is needed to start recharging the battery. If phone battery is too low, it may become deeply discharge, which may damage phone battery.
 2. Please avoid long time charging when the phone battery is completely recharged. Overcharging may damage both phone battery and power bank. Please avoid overcharging in order to protecting the battery life when it is completely charged.
 3. Capacity of power bank can not be fully converted due to the consumption of converting process. The process may also generate heat over power bank, and this considered as normal mechanical phenomenon.

Safety Notice

Caution

1. Please recharge power bank every 3-month in order to maintain its proper functionality when it is not frequently used.
2. Keep power bank dry at all times and avoid exposing it under wet or hot circumstances.
3. Do not use any chemical compound, such as soap or detergents, to cleanse power bank.
4. Dismounting or throwing power bank into water or fire is extremely dangerous and strongly forbidden.
5. Please stop using power bank immediately when it appears to be expended, leaked or smelled.
6. Power bank is not designed and suitable for disabilities and children.

302.71 mm