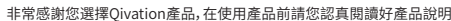


產品使用說明



- 造型簡易精緻
- 手機支架功能
- 可調節支架。
- 充電距離 $\leq 8\text{mm}$

- ① 五金電解板
- ② 矽膠防滑墊
- ③ 散熱拉絲鋁
- ④ PP燈罩
- ⑤ 輕觸開關
- ⑥ Type-C接口
- ⑦ 進口環保遮光ABS

- 1.將USB數據線的USB端口接入電源適配器，Type-C端接入無線充電器。
- 2.產品通電後，產品指示燈藍白燈互閃，白燈常亮。
- 3.將需要充電的設備放在本產品的充電指示區域，白燈轉為藍燈，藍燈常亮，進入充電狀態。



- 持續觸摸兩次啟動燈光第一檔30%亮度
- 觸摸第二次燈光亮度為70%
- 觸摸第三次燈光亮度為100%
- 燈光開啟時，連續觸摸兩次關閉燈光

智能識別充電設備；兼容各大品牌，符合Qi標準的手機設備；例如
 蘋果：iPhone X iPhone XR iPhone XS iPhoneXS Max
 三星：Galaxy S6 Galaxy S7 Galaxy S8 Galaxy S9 Note 8 Note 9
 華為：Mate RS Mate 20Pro Mate 20 RS P30 Pro
 小米：MIX 2S MIX 3 MI9
 (以上為部分主流設備)

注：
本產品支持快速無線充電功能，符合Qi無線充電標準；通過磁感應方式實現短距離無線電能傳輸，本設備支持所有符合Qi標準的無線充電設備，使用5V輸出的適配器時，無線充電器支持5W負載，使用符合QC2.0及以上標準的適配器時，無線充電器支持10W負載；設有3週充保護，過壓保護（9V）及過流保護（2A）。

- 請勿長時間在陽光直射或高溫的地方使用 存放該產品。
- 請勿在離磁卡、磁記錄媒體和精密的儀器太近的地方充電。
- 請勿分解或改造本產品。
- 請勿用濕手觸碰交流適配器。
- 請將本產品遠離水或其他液體。
- 如果您想清潔本產品，請斷開電源。
- 產品工作環境溫度範圍：-20—45°C。

產品材料:進口ABS+PP+五金
 電源輸入:DC5V/2.1A 9V/1.67A
 電源輸出:DC5V/1A 9V1.2A
 充電效率:75%
 功率:10W
 產品尺寸:191×203×13mm
 產品重量:380g
 電源充電口為國際通用Type-C端口

请参考我们网站上的产品, 保修和免责声明政策 www.qivation.com

FCCID: 2A3PK-WQ10002

本設備符合 FCC 規則的第 15 部分。操作受以下兩個條件的約束：(1) 本設備可能不會造成有害干擾，以及 (2) 本設備必須接受任何接收到的干擾，包括可能導致意外操作的干擾。

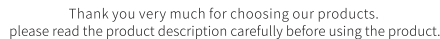
警告：未經合規責任方明確批准而對本設備進行更改或修改可能會導致用戶操作設備的權限失效。

注意：根據 FCC 規則第 15 部分，本設備已經過測試，符合 B 類數字設備的限制。這些限制旨在提供合理的保護，防止住宅安裝中的有害干擾。本設備會產生、使用和輻射射頻能量，如果未按照說明安裝和使用，可能會對無線電通信造成有害干擾。但是，不能保證在特定安裝中不會發生干擾。如果此設備確實對無線電或電視接收造成有害干擾，可以通過關閉和打開設備來確定，鼓勵用戶嘗試通過以下一項或多項措施來糾正干擾：

- 重新定向或更換接收天線
- 增加設備與接收器之間的距離。
- 將設備連接到與接收器所連接的電路不同的電路上的插座。

本產品使用說明根據英文版本為準

Product instructions



- Simple and exquisite shape
- Mobile phone stand function
- Adjustable holder
- Charging distance $\leq 8\text{mm}$

- ① Metal electrolytic board
- ② Silicone mat
- ③ Heat-drawn brushed aluminum
- ④ PP lampshade
- ⑤ Tact switch
- ⑥ Type-C interface
- ⑦ Shading ABS

1. Connect the USB port of the USB cable to the power adapter and the Type-C port to the wireless charger.
2. After the product is powered on, the product indicator lights flash blue and white, and the white light is always on.
3. Place the device to be charged in the charging indication area of the product. The white light turns blue, the blue light is always on, and the charging state is entered.



- Continuous touch twice to start the first 30% brightness of the light.
- Touch the second light with a brightness of 70%
- Touch the third light brightness to 100%
- Tough the key twice to turn off the light when it is on.

Intelligent identification of charging devices; compatible with major brands, meet the Qi standard of mobile devices

Samsung: Galaxy S6 /Galaxy S7 /Galaxy S8 / Note8 / Note9

Apple: iPhone 8 /iPhone X iPhone XR iPhone XS iPhone XS Max

Huawei: P30 Pro / Mate20 Pro / Mate 20 RS

Xiao Mi: Mi9 / MIX 2S / MIX 3

(The above are some mainstream devices)

This product supports fast wireless charging function, which is in line with Qi wireless charging standard; Short-range radio energy transmission is realized through magnetic induction. This device supports all mobile devices meeting Qi standard; When using a 5V output adapter, the wireless charger supports a 5W load. The wireless charger supports a 10W load when using an adapter conforming to Qc2.0 or above; With overcharge protection, overvoltage protection (9V) and overcurrent protection (2A).

- Do not use or store the product for long periods of time in direct sunlight or high temperatures.
- Do not charge too close to magnetic cards, magnetic recording media and precision instruments.
- Do not disassemble or modify this product.
- Do not touch the AC adapter with wet hands.
- Keep this product away from water or other liquids.
- If you want to clean the product, please disconnect the power.
- Product working environment temperature range: -20-45 °C.

Product material: imported ABS+PP+ hardware
Power input: DC5V/2.1A 9V/1.67A
Power output: DC5V/1A 9V/1.2A
Charging efficiency: 75%
Power: 10W
Product size: 191 × 203 × 13mm
Product weight: 380g
Power supply port is the international common Type C port

Please refer to our Product, Warranty and Disclaimer Policy at our website
www.qivation.com

FCC ID: 2A3PK-WQ10002

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.

Warning: Changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

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 protection against harmful interference in a residential installation. This equipment generates, uses, and can radiate radio 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 replace the receiving antenna
- *Increase the separation between the equipment and receiver.
- *Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.