

## 120W 10 Ports USB-C Charging & Data Sync Station

Each USB-C port is equipped with data transfer functionality.

- Independent 10 USB-C ports, can charge 10 sets of mobile phones or 10-set of iPad simultaneously.

- Fast charging for iPad, iPhone, iPod, mobile phone, digital camera, Bluetooth headset and GPS.

- Intelligent multiple safety protection function, over-current protection, over-voltage protection, short circuit protection, over-temperature protection.

- Application places: large family, office, cafe, convenience store, club, airport, school, hotel and more public environment.



	Color	Number of devices can hold	Size	Net Weight
PLV10U24H120	Black, White	10	L156*W109*H33mm	465g
120W 10 PORTS USB-C CHARGING STATION				
Total Power	120W Max			
Compatibility	Tablets: iPad Pro 12.9'' 2018/2020/2021(3rd/4th/5th generation)/iPad Pro 11'' 2018/2020/2021(1st/2nd/3rd generaion)/iPad Pro 10.5''/iPad 10.2inch [2019-2021]/iPad mini 6 8.3inch[2021]/iPad mini 5 7.9-inch [2019]/iPad Air 10.9inch 2020[4th genaration]; Surface Pro / 7; Galaxy Tab S7+ and more. Phones: iPhone 13/13 Mini/13 Pro/13 Pro Max/ 12 / Pro / mini / Pro Max / SE 2020 / 11 / 11 Pro / 11 Pro Max / XS / XS Max / XR / X / 8 Plus / 8 / 7 Plus / 7 / 6 Plus, iPad mini 5 / 4; Galaxy S22 /S22 plus /S22 ultra/ S21 / S21 + / S21 Ultra / Galaxy S10 / S10 + / S10 e / S9 / S9 + / S8 / S8+, Note 20 / 20 Ultra / 10 / 9 / 8, Pixel 3a / 3XL / 3 / 2 XL / 2, and More Google Pixel 3 and later. Other devices: Smart Watch Series 1/2/3/4/5/6/7; Airpod 1/Airpods 2/Airpods Pro/Airpods Max; Galaxy Watch/Active/Fit; Galaxy Buds; MagSafe Wireless Charger/MagSafe Duo Charger and more.			
Testing certifications Safety tested to the highest level worldwide 🛛 🧲 🦶 FC 💩 🏪 回 🟠 🗕				
10 Devices Tablets	Smartphones USB		Nort Circuit Protection Over Charge Protection Over Temperature Protection	Over Discharge Protection High Efficiency PD3.0

www.powersolve.co.uk E-mail: sales@powersolve.co.uk Tel: +44 (0)1635 521858

## PLV10U24H120





**10-Port USB-C:** Charges All Types of Devices





**Working Indicator:** With a green light when charging.





Input: AC 110-240V 1.68A 50/60Hz





**Micro:** The data cable connection port for transfer functionality.

