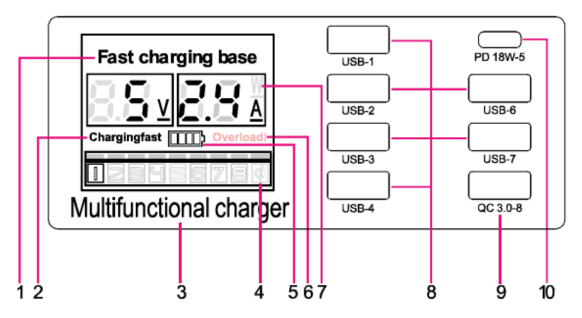
Shenzhen Fuhaoxuan Technology WLX-X9 Type-C 18W 8 Ports USB Fast Wireless Charger User Manual



Model: WLX-X9



1 :-2 :-3 :-

4 : Toont de poort waar geladen wordt.

5 : Indicatie "in werking".

6 : Overbelastings waarschuwing.

7 : Uitgangs-spanning.

8 : 6 standaard USB laadpoorten.

9 : QC 3.0 snel laad poort.10 : PD 18W snel laad poort.

Product Features

PD $18W + QC3.0 \ 18W + 4$ -port USB has 6 charging ports, which can charge 6 devices at the same time, the total power is 100W. The total power exceeds 100W and the power supply will stop working.

The LCD screen automatically goes out after 1 minute of charging the device. Built-in inductive sensor, when the charger receives a vibration signal, the LCD screen lights up.

The display can display the current and voltage of each port in real time.

Built-in intelligent protection system: over-voltage, over-heat over-current protection, effectively prevent accidents, stability and safety.

Product Parameters

Color. Rubber black/Ceranic white.

Total output voltage: DC 5V / 20A /100W(maximum).

Input voltage: AC 100-240M 50-60Hz

Power cord length: 1,2 meter. Bare metal size: 110 * 80 * 45mm.

wireless charging: 15W

Warranty Content

The warranty scope of the product produced by the company.

All products of the company are guaranteed for one year from the date of sale;

Failures caused by the normal use warranty period can be submitted to the company for after-sales service a:cording to the terms of this warranty

The reasons for product damage are as followers, the company does not provide.

Warranty service:

Forging and copying the company's product

Accidental factors or man-made damage;

Man-made damage, water ingress mechanical damage, damage, personal dismantling etc Appearance wear and scratch deformation.

The company will retain the final interpretation light

Precautions

The charger is 100W, which can charge 8 1-2A mobile phones at the same time. Each charger has a different current as long as the total current does not exceed 100W, it can be used normally. When the total current exceeds 204, the charger will be in over current protection state, the indicator will flash (the charger will stop working), immediately unplug the data cable to reduce the charging device automatically reset after about 5 minutes, after re -plugging Can be used normally.

Do not apply external force or drop it from a height.

The charger generates a certain amount of heat during operation, so do not use it in a closed and non-ventilated environment