

NITECORE®



SPM10

SOLAR POWER METER

· Realtime LCD Display

· Ultra Compact Size

· Universal Compatibility

These images are for guide purpose only, actual result may vary depending on ambient factors.
They are the intellectual property of Nitecore. All rights to take legal action are reserved.

NITECORE®

SPM10 SOLAR POWER METER

Compatible Models



NITECORE Solar Panels



FSP100



FSP100W

NITECORE Power Stations



NPS200



NPS400



NPS600



NES300



NES500



NES1200

These images are for guide purpose only, actual result may vary depending on ambient factors.
They are the intellectual property of Nitecore. All rights to take legal action are reserved.

NITECORE®

SPM10

SOLAR POWER METER



Features

- DC output available to charge power stations with a max current of 10A
- Realtime LCD display to monitor the current, voltage and power of each port
- USB-A and USB-C output port with a max power of 18W and compatible with smartphones and low current devices including wireless headphones, wearables and more
- Compatible with NITECORE FSP100, FSP100W and more solar panels with 7.9*5.5mm DC port or Anderson port
- Made from durable and fire retardant PC materials

These images are for guide purpose only, actual result may vary depending on ambient factors.
They are the intellectual property of Nitecore. All rights to take legal action are reserved.

NITECORE®

SPM10 SOLAR POWER METER

Specifications

Input Ports: DC, Anderson

Output Ports: DC, USB-A, USB-C

INPUT1 / INPUT2: 9~24V 10A

DC Output: 9~24V 10A

USB-A Output: 5V=3A / 9V=2A / 12V=1.5A

USB-C Output: 5V=3A / 9V=2A / 12V=1.5A

Dimensions: 75mm x 52.5mm x 26mm (2.95" x 2.07" x 1.02")

(DC Output Cable Not Included)

Weight: 97g (3.42oz)



These images are for guide purpose only, actual result may vary depending on ambient factors.
They are the intellectual property of Nitecore. All rights to take legal action are reserved.