

SPARKX i7

Make Every Spark Outplay



AI Photo-to-3D
Printing



50% Less-Waste
Multicolor



Custom RGB for
Print Status



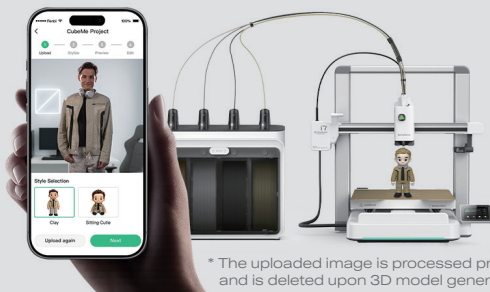
Quick-Swap
Essential Parts



SPARKX i7 — Irresistible Must-Haves

AI Photo-to-3D Printing

CubeMe turns portraits into printable 3D models.



* The uploaded image is processed privately and is deleted upon 3D model generation.

50% Less-Waste Multicolor

Faster multicolor printing with 50% less material waste.



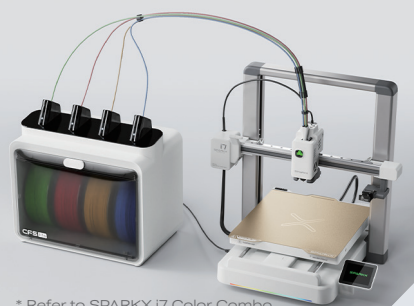
Custom RGB for Print Status

Full-color RGB light shows print status and is customizable.



Ready Out-of-the-Box

5-minute unboxing to printing. No assembling needed.



* Refer to SPARKX i7 Color Combo.

Quick-Swap Essential Parts

The hotend, extruder lever, and filament cutter can be easily swapped.



Specifications

Build Volume

260 × 260 × 255 mm

Package Dimensions

557 × 505 × 529 mm

Gross Weight

18.5 kg

Printing Technology

Fused Filament Fabrication

Printing Speed

≤ 500 mm/s

Layer Height

0.05-0.3 mm

Compatible Filaments

PLA/PETG/PLA-CF/TPU (shore 64D or harder)

Nozzle Temperature

≤ 300 °C

Hotbed Temperature

≤ 100 °C

File Transfer

USB Drive/Wi-Fi

Camera

1

File Formats

G-code/3MF

Software

Crealty Print, Creality Cloud

Rated Voltage

100-240V ~ AC 50/60 Hz

Rated Power

700W (220V), 400W (110V)

CFS Lite

Yes

CFS Mini

Yes