







• TECHNICAL SPECIFICATION

Extruder Number : Nozzle Diameter : Maximum Extruder Temperature : Maximum Set Temp. of Platform : Print Speed : Support Filament : Print Resolution : Touch Screen : Printing Technology : Build Volume : Support Filament : Connectivity :	 2 Independent Extruders 0.4mm (0.6/0.8mm) 320°C 120 °C 10-150mm/s PLA / ABS / PA / PC / PVA / HIPS / PETG / Wood / ASA / PACF ±0.2 mm 4.3-inch FFF (Fused Filament Fabrication) 300 x 250 x 200mm PLA / ABS / PA / PC / PVA / HIPS / PETG / Wood / ASA / PACF USB / Wi-Fi/Ethernet
Extruder Type :	IDEX (Independent dual extruders)

• FEATURES

- New Extruder Structure and Heating Assembly Optimization
- Dual-fan Configuration: Controllable wind speed for better printing quality of engineering filaments
- New Heating Assembly Optimization: Integral detachable nozzle and heating assembly with easy maintenance and more convenient operation.
- New Extruder Sensor Upgrade Adjustment: It improves the success rate of leveling and makes the printing positioning more accurate. The heating speed of the platform is increased by 5 times. It takes only 3 minutes to heat up the build plate to 110°C.

ADDITIONAL

• Brand:

Flashforge

• Product type:

3D Printer

• Product Weight:

40.00 KG

• Power Plug:

Type D