

## SAFE AND INTELLIGENT, EFFICIENT AND ACCESSIBLE!

FLASHFORGE High-precision Educational 3D Printer Model Preview / Filament Detecting / Door Inductor





### **PRODUCT DETAILS**

#### **EASY OPERATION TOUCH SCREEN**

3.5-inch touch screen supports instant previews of 3D model files and multiple languages including Chinese, English, Japamese, Korean, French etc.

#### INTELLIGENT ASSISTED LEVELING

Can be easily leveled according to the accurate prompts on the LCD panel.

# REMOVABLE & MAGNETIC PLATFORM

# SAFETY DOOR TO GUARANTEE THE QUALITY

Intelligent sensor system helps to realize pausing printing when door opened and resume printing after closing the door.

### **POWERFUL AND EFFICIENT FLASHPRINT**

Handy functional FlashPrint helps to improve the printing precision by internal and external compensation.

#### FRUITY COMPONENTS DESIGN

No angular modeling industrial design, no edges and corners, no high temperature components and wires exposed, guarantee a safer use experience.

#### **AIR FILTRATION INSTALLMENT**



### PATENTED EXTRUDER STRUCTURE

Better quality by using cooling fan.

#### **BUILT-IN CAMERA**

## ULTRA-QUIET OPERATION DESIGN

Noise level down to 50 DB, suitable for quiet working environment.

### MULTIPLE CONNECTIVITY

Support USB Stick, USB cable and WIFI connection.

### **PARAMETERS**

Extruder Number	Printig Precision	Build Volume	Size
ONE	±0.1-0.2mm	150 x 140 x 140mm	420 x 420 x 570mm
Filament Diameter	Compatible Software		Language
1.75mm	Slic3r / Skeinforge / Cura(Set up before use)		English/Chinese etc.
Connectivity			

Tel: +86 579 82273989 Web: www.flashforge.com Add: 2/F, No.518, Xianyuan Road, Jinhua, Zhejiang, China

WI-FI, USB Cable, SD Card