CREALITY



Creality K8 Industrial Signage 3D Printer Kit 800x800x85mm

Read More

SKU: 3DW3AHZ4F399Z

Price: 49,081.82 DH (HT)

Stock: instock

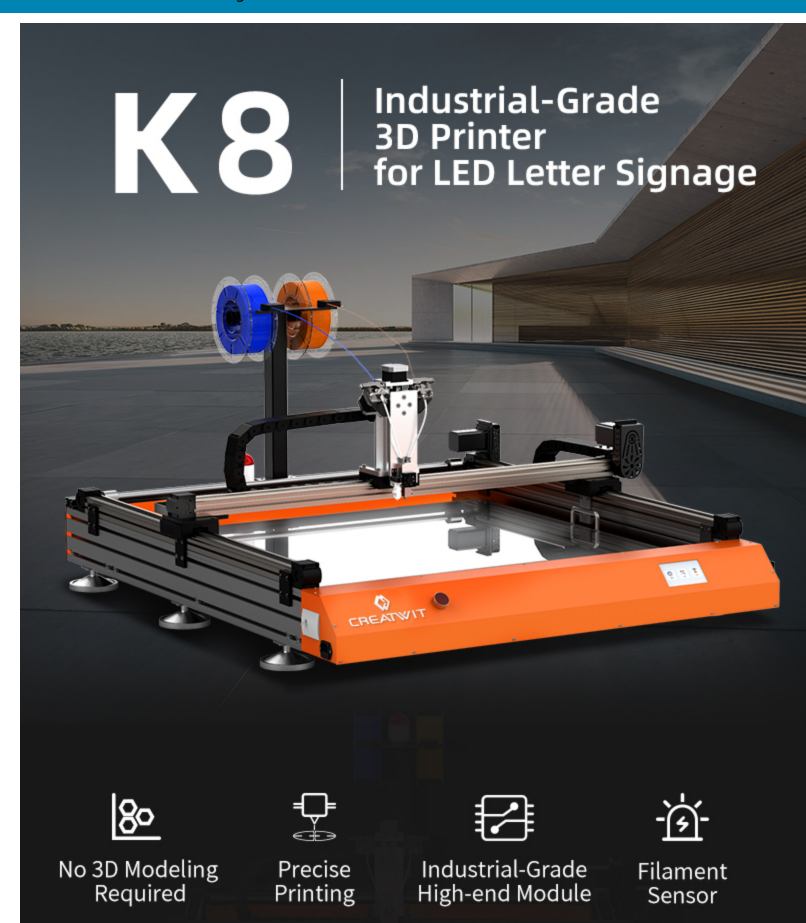
Categories: Imprimantes 3D FDM, 3D Printers

Tags: 3dprinter, fdm

Product Description

- Large print volume at 800*800*85mm
- Industrial-Grade High-end Module
- Filament Sensor
- Automatic Colour Change
- Quick Heating

The 3D printer can print various styles of fonts such as multi-colour, beveled, straight, heterosexual, etc., with automatic colour change, no modeling, and fully automated operation. Industrial-grade print size:



3D Printed illuminated letter

VS

Traditional LED channel Letter

6 steps <2 hours VS 9 steps > 25 hours

3D Printed illuminated letter

< 2h Easier to finish











No 3D modeling required

3D print words shell

Cut bottom plates











Paste back plates

Install lights

Perfuse colloid

Traditional LED channel Letter

>25h Complicated production process













Design model files

Cutting panel

Form the letter shape











Polish the letter

Weld the letter

Circle the letter







Paint the

Paste

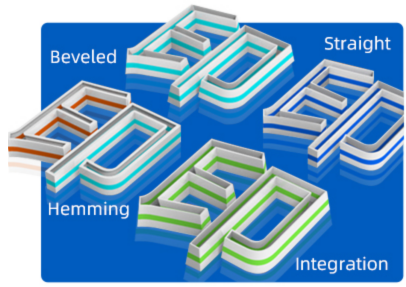
Install lights/

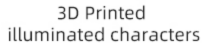
Easy to Make Fabriated channel letter on An Automatic Machine

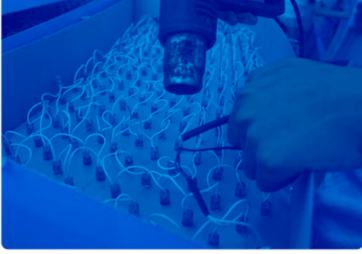
Intelligent automated operation

VS

requires high workers and machines







Traditional Fabriated channel letter

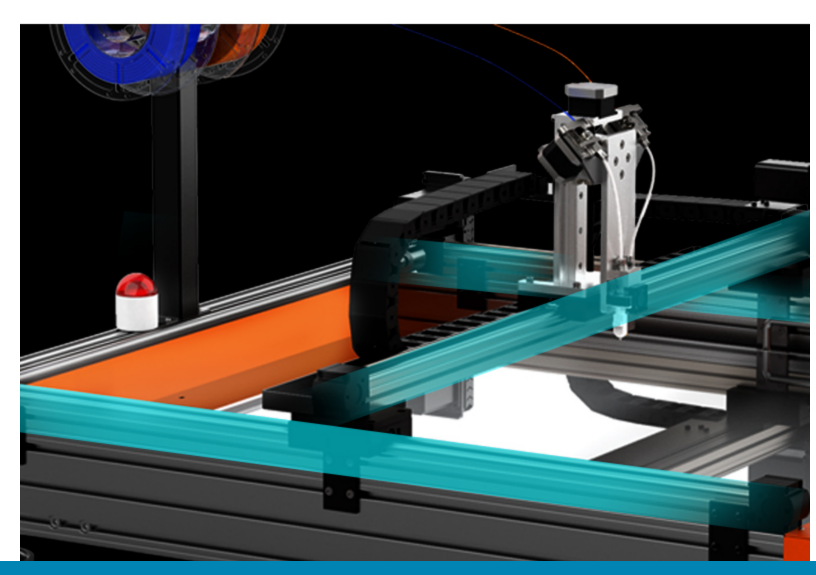
The 3D printer can print various styles of fonts such as multi-color, beveled, straight, heterosexual, etc., with automatic color change, no modeling, and fully automated operation.

Traditional advertising letter need to be produced by a slotting machine, a welding machine, and a laser cutting machine, which has high technical requirements for skilled workers.

Industrial High-end Modules, Precise Reciprocating Positioning

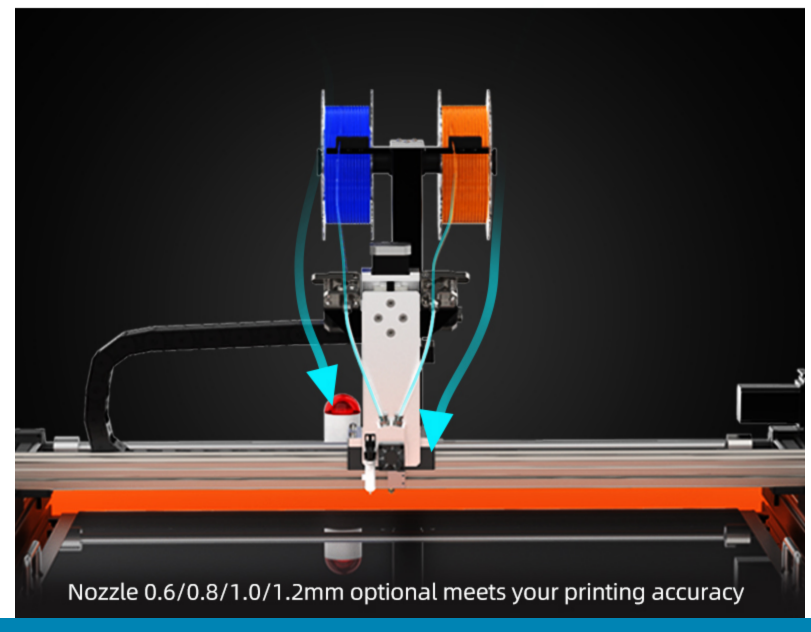
With high-end packaging modules, the XYZ axis ensures the accurate motion.

The precise can reach 0.02mm, making your creative work more exquisite



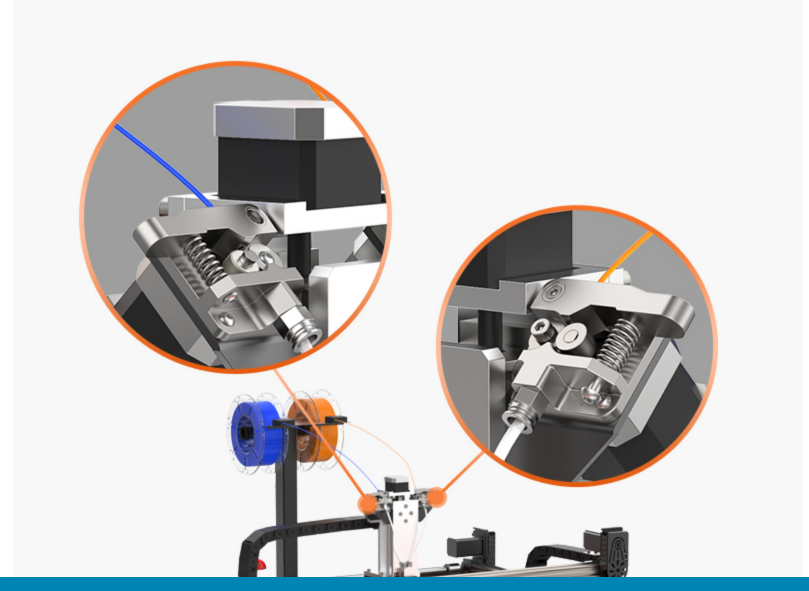
Two in and One out, Automatic Color Change

With one nozzle and dual extruder, K8 automatically change colors without manual material changing, which realizes color changing within one second.



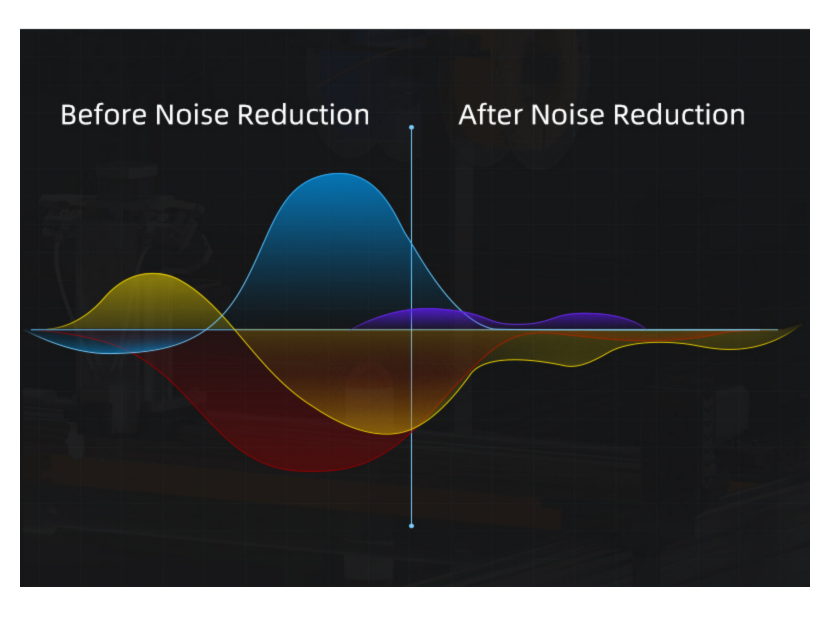
Double Extrusion with Smooth Printing

Equipped with all-metal double extruder, it has powerful extrusion. Filaments directly go through the Teflon tube with less resistance. The excellent heat insulation ensures the printing smoothness.



Slient Printing, No Noise in Operation

The guide rail runs smoothly without the noise. The motor rotates at high speed without being hot, safe and stable.



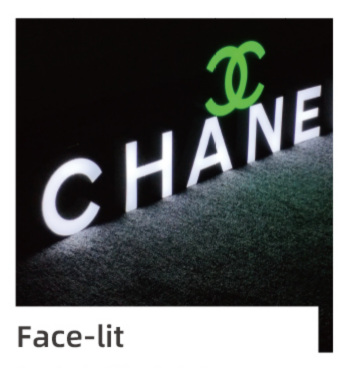
Intelligent System Makes all Easier

Safe and Stable, Powerful Power Supply

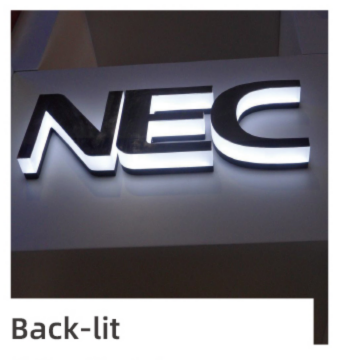
The guide rail runs smoothly without the noise. The motor rotates at high speed without being hot, safe and stable.



illuminated letter Sample Display

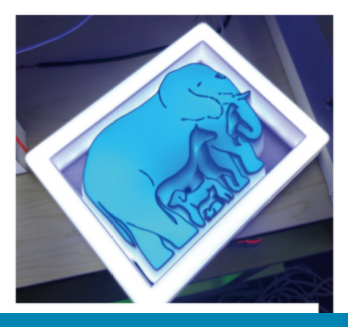


Face to be illuminated, return and back aren't



Back are illuminated, face and return aren't





WooCommerce PDF Catalog

With the molding size of 800*800*85mm, K8 easily meets your multiple requirements and empowers your creativity. **Product Parameters**

• Model: K8

• Print Size: 800*800*85mm / 31.5"x31.5"x3.35"

• Slicing Software: Soleyin 1.0

• Nozzle Diameter: 0.6/0.8/1.0/1.2mm

Machine Size: 1222*1130*700mm

• Packing Size: 1350*1350*720mm

• Operation System: Win 10/Win8/Win7

• File Transfer: USB/Memory card

• Layer thickness: 0.1-0.6mm

Molding Tech: FDM(Fused Deposition Modeling)

• Power supply requirement: AC 220V

• Hot Bed Temperature: 65°C

• XY axis positioning precision: 0.02mm

• Extrusion: Two in One out

• Rated power: 1.8KW

Power Cable: UK/SG 3 Pin Power Plug

N.W 65kg

• G.W 126kg