KC-01

**Advertising Letters 3D Printing Curing Machine** 

#### **Efficient Curing , High Performance**







**Powerful heat dissipation** 

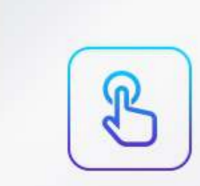
**Low consumption** 

Long span life









One-click operation



Transparent glass plate



Efficient cooling fan



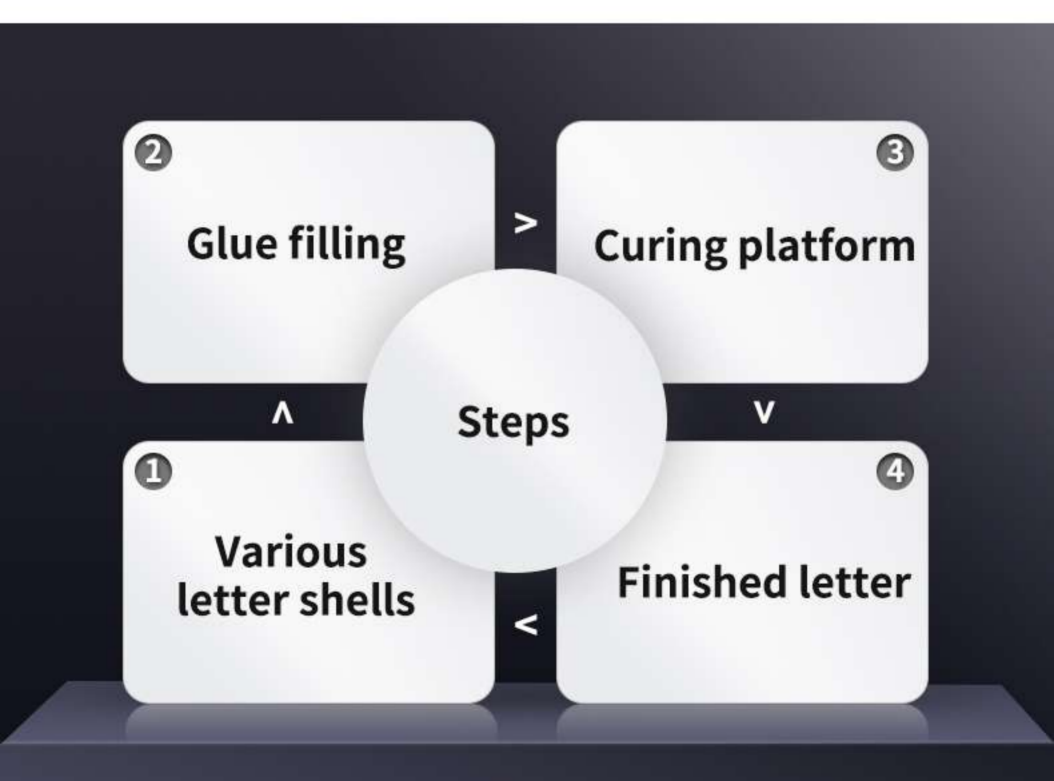
Automatic light timing



Low-temperature curing

### **UV Curing Machine**

Used in conjunction with the advertising letter 3D printer, it can be cast directly without alignment. It's features of standard fonts, no pressure, no deformation and no leakage, which saves labor and improves the work efficiency. The printed words have a smooth surface



### Unique Appearance Design Standard VI System

High-end black with orange unique visual design has the exquisite appearance. The sheet metal frame is solid and durable



### Intelligent Control System One-click Operation

The curing platform can accurately control heating and heat dissipation, the time of UV irradiation, blowing and exhausting. One-click operation is easy to use. You only need to set the parameters once



# Professional UV Lamp Source Configuration with Efficient Curing

Built-in ten 30W UV curing lamps with slow UV attenuation, high UV radiation intensity, strong heat dissipation and long service life, it can speed up the curing for various resins and have a good curing effect



30W\*10 power



Low light attenuation



Strong heat dissipation

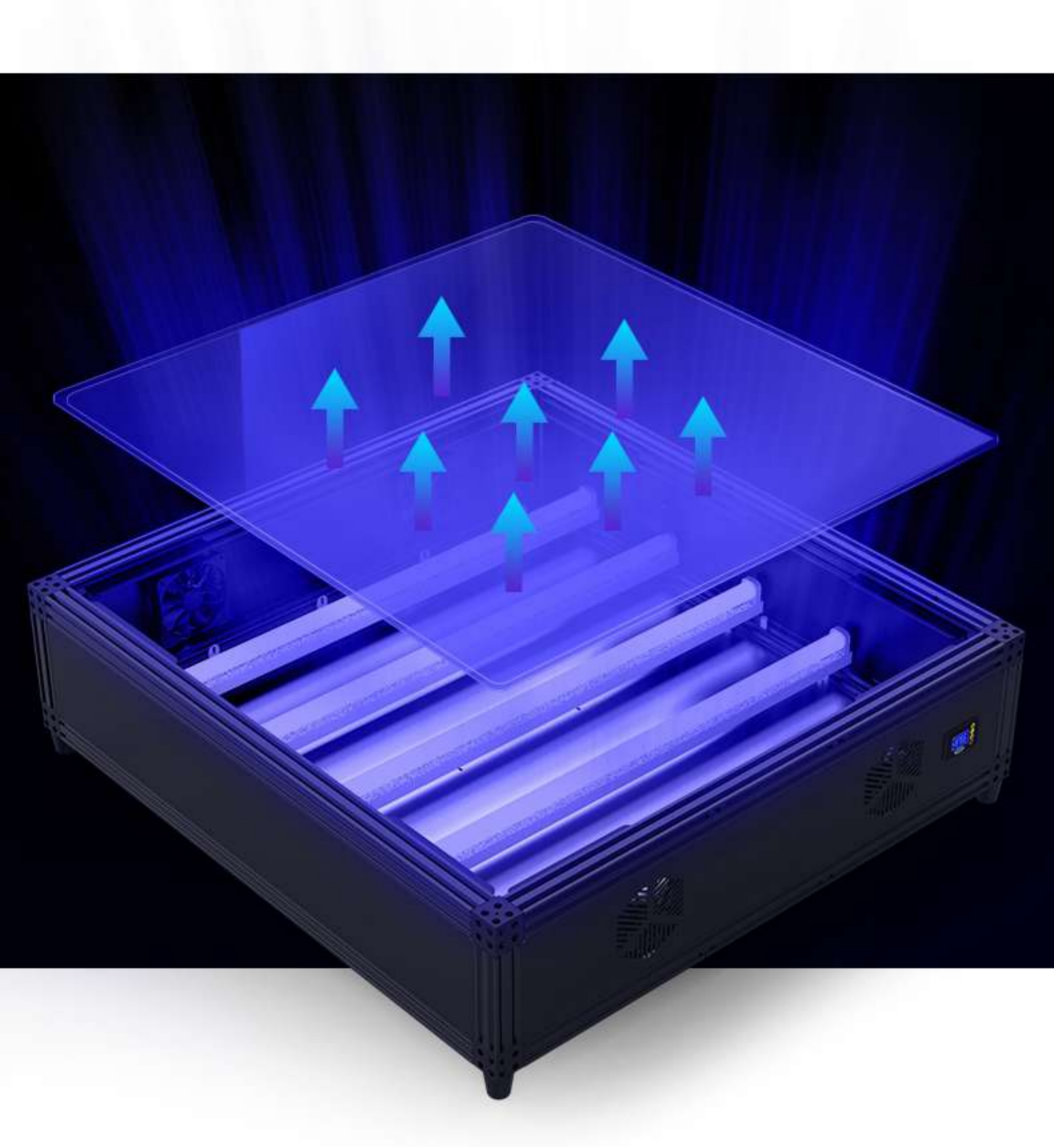


No flicker



### Transparent Glass Plate with Uniform Light

The transparent glass plate has the high light transmission rate and uniform light, which greatly reduces the light decay rate. It's feature of high temperature resistance, dustproof and durability



### Intelligent Control with Automatic Lighting Timing

Intelligent one-click control to timing and 30min/60min/90min optional



## Efficient Cooling System Energy Saving and Consumption Reduction

Equipped with the high-efficiency cooling fan, it reduces lamp temperature and increases machine Span life



### **Case Show**



#### **Product Parameter**



Input voltage AC 220V

Rated power 300W

Machine dimension 1000(L) x 950(W) x 390 (H)mm

Curing dimension 906(L) x 866(W) x 80(H)mm

UV lamp power 30W\*10=300W

### **Product Display**







