

SIGN-MAKER 3D PRINTER

The LED Sign Board process require Skilled technical work labor and a lot of time to complete the job.

SIGN-MAKER can automate this work for you with high precision and better quality than handmade letters



Super High Printing Speed

It takes 15 mins to print one letter of 10x10 inches



Huge Printing Area

Max print area is 30x34 inches so that it can print almost all signage letters



High Precision

Double linear guide rail in all axis to ensure highest quality printing

3D No Need to Learn 3D Designing

Our Software is so user friendly that it can take letters from Corel draw or any design software and start printing



Specifications

Large Build Volume	760 x 865 x150 mm
Max printing Temp.	300 °c
Printing speed	0-150 (mm/s)
Function	Single Nozzle
Support material	PLA, PETG, PC, etc.
Interface	SD Card, USB.
Net weight	96 kg
Machine Weight	120 kg

Build Platform	Tempered glass
Layer thickness	0.1-1.5 mm
Nozzle diameter	0.4/0.6/0.8 MM (option)
Printer Speed	0-150 mm/s
Supported File type	NC, DXF, SVG, STL, OBJ, CDR, etc
Filament Diameter	1.75mm
Power Consumption	Idle: 15 Watts, Printing: 400 Watts
Warranty	12 Month
Operation system	Windows 10

