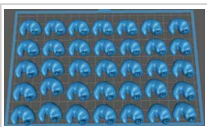


# New 3D printer

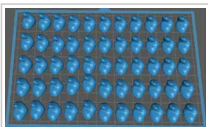
## Introduction

This professional-grade desktop DLP 3D printer offers outstanding performance and significant cost-effective in printing. Featuring 10 -inch industrial touchscreen with multi-language interface, it supports tri-mode file transfer (USB/eMMC/cloud). It is compatible with various resin materials and provides high-precision 3D ear molds with efficient output. The printer is versatile and suitable for a wide range of applications.


## Printing time :30+ mins



**ITE**  
Prints approximately 35 at once



**ITC**  
Prints approximately 55 at once



**CIC**  
Prints approximately 72 at once



Provides professional 3D design services for ear molds

## Product Parameter

Print screen	10.1 " 16k Black and white	Cabin lighting	Support
Resolution	15120*6230	Power off and resume	Support
Z-axis	Double guide ball screw 0.0125mm	Print layer thickness	0.025-0.1mm
Print size	211.68*118.37*240mm	Wave length	385nm
Light source system	COB Vertical projection	Overall power	240W
Print speed	30-60mm/H	XY Pixel size	16.8*24.8um
Data transmission	Local area network /USB /WIFI	Power input	100~240VAC 50~60Hz
Purification system	Air purification + exhaust air	Net product weight	21.5kg
Feed system	Circular feed/automatic recovery	Gross product weight	27kg
Temperature control system	Air heating	Machine size	330*355*575mm
Automatic shutdown	Support	Package size	465*455*680mm