## **SLA 3D Printer**

## Industries & Laboratories



SLA 3D Printers can create highly detailed and accurate parts with a wide range of materials. It is ideal for Prototyping, Dental, Medical, Proof of Concept, Master Patterns for Vacuum Casting, etc.

## Specifications

Working material : 3Photo-sensitive resins

Indoor Temperature : 15-30°C

Humidity : 20%-70%

Enclosure : High Flexible PC Anti-radiation

Detachable Cover

Build Plate Dimensions : 230×130×250 mm

Input: DC Input Interface

Touchscreen: 3.5"

Light Source: Parallel Matrix LEDC

Screen: 10.1"; 8K Resolution Monochromatic

LCD screen with protection film

LCD screen with protection film

Layer Thickness: 0.01-0.2mm

Exposure Time : 2-10 seconds

Support Settings : Thin; Medium & Thick