



dream it.  FEEL IT.



CoLiDo DLP 1.0 3D Printer

CoLiDo DLP 1.0 3D Printer uses Digital Light Processing (DLP) 3D printing technology to create 3D models. Using CoLiDo's resin, the printer creates ultra fine 3D printout quickly.

Affordable | Efficient | Customizable

ULTRA HIGH RESOLUTION

The fluidic nature of resin allows CoLiDo DLP 1.0 to create 3D printout with up to 0.05 mm resolution. The printout from a DLP printer can project details unachieved by FDM 3D printers.

FAST MODEL BUILDING

DLP technology creates 3D printout by UV curing. It can build the whole layer of a printout in one go, thus making it much faster than FDM technology.

HIGH QUALITY RESIN

The resin developed by CoLiDo has a faster curing time. This helps speeding up the printing process. CoLiDo resins are relatively less odorous when compared to other resins.

RESIN AUTO-REFILL SYSTEM

When the resin level is low, CoLiDo DLP 1.0 will automatically refill the resin in the tank to maintain balanced fluid pressure. This can make the printing stable and ensure fine printout quality.



CoLiDo DLP 1.0

TECH SPEC

Print Technology	Digital Light Processing (DLP)
Build Size	100x76x150mm
Layer Resolution	0.05mm
Print Speed	15mm/H
Print Material	Light polymers(resin)
Printer Case	Steel
Software Compatibility	Windows 7 or above(4GB RAM)
File Format	.STL/.EDG/.OBJ
Connectivity	USB
Operating Temperature	20-25°C(68-77°F)
Operating Humidity	40-70%



Union Technology International (MCO) Co., Ltd.
 14H Nam Kwong Building, 223-225 Avenida Dr Rodrigo Rodrigues, Macao SAR
 Tel: (853) 28715020 Email: sales8@utec.com.mo
<http://www.union-tec.com>



f Colido YouTube Colido 3D

