

cometrue®

T10 Full-Color 3D Printer



► CMYK FULL-COLOR

► No Extra Support Structure Needed

► Fast 3D Printing Speed

► 3D Printing Technology on Powders



EDUCATION



ENTERTAINMENT



BIO-MEDICAL



ARCHITECTURE



GEOSPATIAL



LITHOPHANE



Product Specification



Build size	200x160x150 (mm)
Size of machine	80x62x70cm (WxDxH)
Net weight	60kg
Type	desktop
Technology	ComeTrue® Binder Jetting (CBJ)
Max. vertical printing speed	20mm/hour
Z axis layer thickness	0.08mm or 0.12mm selectable
Resolution	1200 x 556 dpi
Number of the print head	2
Number of nozzles	4800 (2400 nozzles per print head)
File format	STL, WRL(VRML) (can apply OBJ, 3DS, PLY, etc. via PixiRite® Software)
Slot	USB 2.0
Certification	CE
Operation system	Windows® 7 / Vista® / 8 / 10
Power requirement	100~120V/MAX 2A 50/60Hz or 200~240V/MAX 1A 50/60Hz
Consumables	TJ-865CM Inkjet Print Head

(Clear, Cyan, and Magenta Binder)

TJ-865YK Inkjet Print Head

(Clear, Yellow, and Black Binder)

TC-31 Liquid Cleaner 500ml

TB-31N Clear Binder 500ml

TB-31C Cyan Binder 100ml

TB-31M Magenta Binder 100ml

TB-31Y Yellow Binder 100ml

TB-31K Black Binder 100ml

TP-71 Composite Powders 3kg

TI-915 Single Part Instant Infiltrant 500g

Options 1. TD3 Depowder Recycling System



Size: 69x54x71cm (WxDxH)
Power: 100~120V/MAX 7A 50/60Hz
or 200~240V/MAX 3.5A 50/60Hz

2. PixiRite® 3D Printing Repair Software

3. Industrial Vacuum Cleaner

Note: Using PixiRite 3D Printing Repair Software to separate the 3D files, bigger models can be built separately and merged together.

*Specifications subject to change without notice. Appearance for reference only and may vary.



Facebook Group



Facebook Page