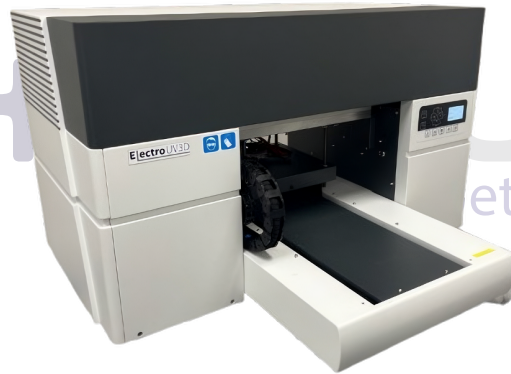


Electro UV3D-1216™



CHEM



CUBED

Jettable Solutions.™

Multi-Layer Multi-Material Additive Printer for Electronics

Desktop Size Ideal Printer for Prototypes and R&D



0.89cbm



132lbs

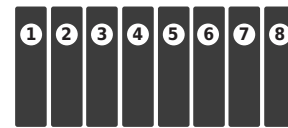
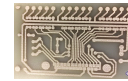
LIGHTWEIGHT DESIGN

Compact body, desktop size,
portable.



MULTIFUNCTION CONTROL PANEL

Ergonomic design,
flexible and easy to operate



INTELLIGENT INK SUPPLY SYSTEM

8 channels,
Ink shortage alarm function.

Technical Specifications

Model	ElectroUV3D-1216
Print Head Type	Espon I3200S1
Print Resolutions	100um features with 200um spacing 10um accuracy
Printing Channels	5 printing channels (4 dielectric, 1 conductive)
Ink Types	ElectroJet™ particle free conductive inks and dielectric inks

Machine Specifications

Printer Size	38" W x 35" D x 24" H (96.5cm x 88.9cm x 61cm)
Printer Weight	132.3 lbs / 60 kg
Printer Platform	12" x 16" (30.5cm x 40.6cm)
Curing	UV Curing system with Heated Vacuum Suction Platform
Power Requirements	110/220 VAC

Please visit our website for more information.



PHONE: 833.243.6333
EMAIL: info@chemcubed.com
WEBSITE: chemcubed.com

©2024 ChemCubed, LLC All rights reserved. All specifications subject to change at any time without notice.
Please consult your sales representative for most current information.

