Stratasys Origin® One Dental

When production counts, Origin® One Dental empowers you to scale your business enabling high volume production across multiple dental applications using a variety of high-performance materials. With user-friendly software that is simple to manage and learn, Origin One Dental streamlines your digital workflow and maximizes throughput.

General Control of the Control of th	
Technology	Programmable PhotoPolymerization P3™
Materials	Photocurable materials from Stratasys ecosystem material partners. Refer to Stratasys website for an up-to-date selection.
Build Envelope (XYZ)	192 x 108 x 370 mm / 7,672 cm³ (7.5 x 4.25 x 14.5 in. / 462 in³) Maximum length on the diagonal – 220 mm (8.6 in.)
Minimum Feature Size	Material and design dependent, as low as 50µm
Resolution	4K light engine
Process Energy	UV (385nm) and thermal
Software	Origin One cloud based web application
Regulatory Compliance	CE, FCC
Physical Footprint	
System Size and Weight	49.6 x 60.1 x 119.1 cm (19.5 x 23.6 x 46.8 in.) 84 kg (185 lbs.)
Facility Requirements	
Power Requirements	90 - 264 VAC, 50 - 60 HZ, 700 W, 1 phase
Network Connectivity	Ethernet
Ventilation	Refer to photopolymer material MSDS or contact Stratasys rep for guidelines.
Operating Conditions	Operating temperature 15 °C to 30 °C (59 °F to 86 °F) Operating Humidity 30-70%
Gas Input (optional)	Facility air or inert gases
Gas Exhaust (optional)	Facility exhaust
Material Handling	
Resin Tray Capacity	2L
Resin Storage Temp	Typically 15-30 °C (59-86 °F)
Security Features	
Printer Authentication	Cryptographically-secure handshake
Network Security	Industry-standard end-to-end encryption

Stratasys Headquarters

7665 Commerce Way, Eden Prairie, MN 55344 +1 800 801-6491 (US Toll Free)

+1 952 937-3000 (Intl)

+1 952 937-0070 (Fax)

1 Holtzman St., Science Park, PO Box 2496 Rehovot 76124, Israel +972 74 745 4000 +972 74 745 5000 (Fax)

stratasys.com

ISO 9001:2015 Certified

