Xtreme 8K DLP envisionTEC

EnvisionTEC's Xtreme 8K DLP is the largest size production-grade DLP 3D-printer in the world. Created by one of the most experienced teams of engineers in 3D printing, this large format 3D printer allows for the production of exceptionally large 3D parts, built at fast speeds without sacrificing surface quality and part accuracy.

The Xtreme 8K DLP uses dual 4K projector DLP technology to quickly 3D print highly accurate parts from STL files regardless of geometric complexity. With a large selection of materials, you will be able to produce high-quality end-use parts for a variety of applications, including industrial and medical items. A heated material vat allows for additional materials with highly desirable properties.

The Xtreme 8K DLP 3D printer is delivered and installed with EnvisionTEC's Envision One RP software for user-friendly automatic generation of supports and perfect model production. The incredible surface finish and precise productivity of this large-format 3D printer makes it one of the most competitive 3D printers on the market today.



Machine Properties ¹	Xtreme 8K DLP
Build Envelope	450 x 371 x 399 mm (17.72 x 14.61 x 15.71 in.)
Voxel Size in XY with Pixel Tuning	100 μm
Dynamic Voxel Resolution in Z (material dependent)	100 - 150 μm
Warranty	1 year included
Data Handling	STL, 3MF
Footprint	1420 x 1052 x 2083 mm (55.9 x 41.42 x 82 in.)
Weight	907.18 kg (2000 lbs.)
Electrical Requirements	220 VAC, Three Phase, 20A

System Properties

- Produce everything from concept models to functional parts
- Connect directly to a PC workstation or be integrated into a network for pre-processing of job files and remote monitoring
- The stand-alone PC allows for working independently from preprocessing workstation
- Highest resolution DLP printer with industrial UV engine

¹ Specifications are subject to change without notice



EnvisionTEC US LLC, a Desktop Metal Company

Xtreme 8K DLP envisionTEC

Five Reasons to Buy the Xtreme 8K DLP

Largest build envelope DLP 3D Printer in the World



LED-Based light source delivering uniform power at 385nm for up to 10,000 hours





Gladbeck, Germany • Dearborn, Michigan

Industrial quality DLP projector with highest custom power 12W LED light source



Designed for productivity to run



