





## Perfactory® 3 Mini Multi Lens with ERM

EnvisionTEC's Perfactory® Mini Multi Lens 3D Printer is a low cost, easy maintenance and user friendly 3D Rapid Prototype Manufacuring System. Using state of the art Digital Light Processing® (DLP) technology from Texas Instruments®, the Perfactory System produces the finest detail in the shortest period of time to create 3D models that range from the conceptual to the fully functional.

Machine Properties *	Perfactory® 3 Mini	Multi Lens with ERM	
Lens System	Lens f = 2.36" (60 mm)	Lens f = 2.95" (75 mm)	Lens f - 3.35" (85 mm)
Build Envelope	3.31" x 2.48" x 9.06" (84 x 63 x 230 mm)	2.32" x 1.73" x 9.06" (59 x 44 x 230 mm)	1.73" x 1.3" x 9.06" (44 x 33 x 230 mm)
Build Envelope Increased Productivity	3.59" x 2.66" x 9.06" (90 x 67.5 x 230 mm)	2.48" x 1.86" x 9.06" (63 x 47.25 x 230 mm)	N/A
Native Voxel Size	0.0024" (60 µm)	0.0017" (42 µm)	0.0013" (32 µm)
ERM Voxel Size	0.0012" (30 µm)	0.0008" (21 µm)	0.0006" (16 µm)
ERM Voxel Size Increased Productivity	0.0013" (32 µm)	0.0009" (22 μm)	N/A
Dynamic Voxel Thickness Z	0.0006" (15 μm) to 0.006" (150 μm)		
	Pre-adjusted by each material module		odule

<sup>\*</sup> Specifications are subject to change without notice. \*\* A voxel is a volumetric pixel.

Materials Available	Ideal for	
ABStuff, ABflex	General purpose similar to ABS plastic	
ABS Flex, Superflex (Requires factory fitted UV Option to use these materials)	General purpose similar to ABS plastic with flexible characteristics	
EC500	Casting	
HTM Series	High temperature molding, architectural models, plating	
LS600, WIC100G, WIC300, E-Shell® 200	General purpose	
Photosilver	High temperature applications with fine detail	
PIC 100, EPIC	Casting	
R5, R5 Gray, R11	General purpose, master models	
RCP30, RC31, RC70, RC90	High temperature applications	

## **EnvisionTEC GmbH**

Brüsseler Straße 51 • D-45968 Gladbeck • Germany Phone +49 2043 9875-0 Fax +49 2043 9875-99

## EnvisionTEC, Inc.

15162 S. Commerce Dr Dearborn, MI 48120 • USA Phone +1-313-436-4300 Fax +1-313-436-4303

www.envisiontec.com info@envisiontec.com

## System Properties

- » Build speed in constant through the build up to 1" (25 mm) at 0.0039" (100 µm) voxel thickness
- » Economic material use with no vat
- » Very few moving parts and minimal consumable components make the system user serviceable
- » Quick and easy material changeover

Footprint (L x W x H): 29" x 19" x 53" (73 x 48 x 135 cm)

Weight: 188 lbs (85 kg)

Electrical Requirements: 100-120V, 5.4 Amps 220-240V, 2.4 Amps

Patents Pending

