

# JRL: www.bolee.com.hH

: (0769) 8751 0692

: (020) 3879 2205

傳傳

話: (0769) 8777 3560 話: (020) 3879 2166

唐唐

E-mail: bolee@bolee.com.hk

話: (852) 2421 8529

# 吊利機械有限公司 olee Machine Lool Ltd.

春港葵涌大連排道21-33號宏達工業中心11樓1110室 Rm 1110, 11/F, Vanta Ind'l Centre, 21-33 Tai Lin Pai Rd, Kwai Chung, Hong Kong 東莞辦:東莞市鳳崗鎮雁田恰紅路恰安(東山)第三座東興樓310 號地舖 廣州辦:廣州市天河區體育西路105號天文苑B2座2502室

## Perfactory®

### Perfactory® 4 Standard Series with ERM

EnvisionTEC's Perfactory® 4 Standard Series with ERM is a low cost, easy maintenance and user friendly 3D rapid prototype manufacturing system. Using state-of-the-art Direct Light Projection technology from Texas Instruments®, the Perfactory® 4 Standard Series produces the finest detail in the shortest period of time. It creates 3D models that range from the conceptual to the fully functional.

Machine Properties *	Perfactory® 4 Standard	Perfactory® 4 Standard XL
Build Envelope	6.3" x 3.9" x 9.06" (160 x 100 x 230 mm)	7.6" x 4.7" x 9.06" (192 x 120 x 230 mm)
Projector Resolution	1920 x 1200 Pixels	1920 x 1200 Pixels
Native Pixel Size	0.0033" (83 µm)	0.0039" (100 µm)
Pixel Size With ERM	0.0017" (42 µm)	0.0020" (50 µm)
Dynamic Voxel Resolution in Z (material dependent)**	0.0010" (25 μm) to 0.0059" (150 μm)	0.0010" (25 µm) to 0.0059" (150 µm)
Data Handling	STL	
Warranty	1 Year Included	

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

Materials Available	Ideal for	
ABStuff	General purpose similar to ABS plastic	
ABflex	General purpose similar to ABS plastic with flexible characteristics	
EC500	Casting	
HTM Series	High temperature molding, architectural models, plating	
LS600	General purpose	
Photosilver	High temperature applications with fine detail	
PIC 100	Casting	
R5/R5 Gray/R11	General purpose, master models	
RCP30/RC31	High temperature applications	

#### System Properties

- » Build speed in constant through the build up to 1" (25 mm) at 0.0039" (100  $\mu$ m) voxel thickness
- » Economic material use with no vat
- » Very few moving parts and minimal consumable components make the system user serviceable
- » Models are suitable for direct manufacturing through rapid casting
- » A choice of high quality materials are readily available
- » Material changeover can be done quickly and easily

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

