## Perfactory®

## P44

Introducing the only DLP-based 3D printers utilizing a true 4K projector with UV optics tuned to 385nm wavelength. The P4K Series delivers the highest accuracy coupled with the highest finished product functionality. Utilizing Artificial Intelligence (AI) in pixel tuning to deliver extremely high quality surface finish, the P4K delivers next generation advanced DLP technology in 3D printing.



Machine Properties <sup>1</sup>	P4K 62	P4K 75	P4K 90
Build Envelope	160 x 100 x 220	192 x 120 x 220	233 x 141.5 x 220
mm (in.)	(6.3 x 3.9 x 8.7)	(7.6 x 4.7 x 8.7)	(9.1 x 5.7 x 8.7)
Voxel Size XY	62 µm	75 μm	90 μm
Dynamic Voxel Resolution in Z (material dependent)	25 - 150 μm		
Projector Resolution	2560 x 1600 (WQXGA)		
Data Handling	STL		
Warranty	1 year included		
Footprint	73 x 48 x 135		73 x 48 x 160
cm (in.)	$(28.7 \times 18.9 \times 53.1)$ $(28.7 \times 18.9 \times 63.0)$		
Weight	TBD		
Electrical Requirements	100-120V, 5.4 Amp		
	220-240V, 2.4 Amp		

## System Properties

- LED outperforms the original P4 UHP lightsource in cost savings and has an estimated life expectency of 20,000 hours
- Economic material use with no vat
- Minimized components make the system user serviceable
- Designed to run 24/7 in a production environment
- Delivered with all relevant software to enable automatic support generation and perfect model production
- Material changeover can be done quickly and easily





<sup>&</sup>lt;sup>1</sup> Specifications are subject to change without notice