



- Industrial 4K optical engine
 Large build envelope is realized for dental application.
- Resin vat with replaceable film
 Working cost is lowered in favor of customers.
- Quiet working environment Small peeling force enables the printer to work quietly.
- ➢ High efficiencyUp to 8 jaw models can be printed at one time.
- Semi-automatic power correction Site installation is convenient to engineers.
- Automatic working mode No operators are needed at site during the mode.

Technical Data Build envelope 249.6 x 140.4 x 240 mm in 9.83 x 5.53 x 9.45 15-25 (0.05 mm/layer) / 30-40 (0.1 mm/layer) **Printing speed** mm/hr $\pm 50 (>80\%)$ Accuracy μm **≤**±3 Elevator positioning accuracy μm Layer thickness 0.05 / 0.1mm Resolution 3840 x 2160 UV LED Light source Optical power W 4 (typical) Pixel size μm/pix 65 405 Wavelength nm Customer input file format stl /.obj /.off / .ply / .3mf Data pre-processing Polydevs Pro / DLP Printer controlling **DSCON Operating system** Windows 10 Touch screen size 10.1 Data transfer interface in USB / Ethernet Power supply 110 / 220 VAC, 50 / 60 Hz Rated power 800 W °C / °F 22-26 / 72-79 Temperature range 1 Max temperature change rate °C/hr **Relative humidity** % <40 600 x 510 x 1450 Printer size unpacked mm Printer weight unpacked 122 kg **CE** certificate Yes







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