FLX 300

Entry-Level Industrial Desktop LCD Technology 4K Resolution





Tel: + 33 (0)1 30 60 03 33 Email: devis@3dsolutions.fr www.3dsolutions.fr

Highlights

UV LED array Extreme uniformity of lighting and high efficiency of printing 4K LCD Long lifetime of 5000hrs and easy one-piece replacement 40PPI cotton filter Dust-free protection for light source room Compact structure Integrated with 10.1" touch screen and industrial PC Dual slider Elevator positioning accuracy of ±3µm reaching P-class Replaceable film Working cost lowered by replaceable film for resin vat **Environment heater** Temperature in build room controlled by heating system Normal/super printing mode with speed range of 24-40mm/hr Printing speed

Technical Data					
Build envelope	mm	290 x 165 x 240	Data pre-processing		Polydevs Pro
	in	11.4 × 6.5 × 9.5	Printer controlling		DSCON
Printing speed	mm/hr	15-20 (0.05 mm/layer) / 25-30 (0.1 mm/layer)	Operating system		Windows 10
Accuracy	mm	±0.1 (150mm standard part)	Touch screen size	in	10.1
		±0.1 (2mm thickness)	Data transfer interface		USB / Ethernet
Elevator positioning accuracy	μm	≤±3	Power supply		220 VAC, 50 Hz
Elevator rail		Dual slider	Rated power	W	800
Layer thickness	mm	0.05/0.1 (variable)	System control		Closed-loop
Resolution		3840 x 2160	Temperature range	°C/°F	22-26 / 72-79
Light source		UV LED array	Max temperature change rate	°C/hr	1
Power density	mw/cm ²	2.5	Relative humidity	%	<40
Pixel size	μm/pix	76	Printer size unpacked	mm	600 x 510 x 900
Wavelength	nm	405	Printer weight unpacked	kg	85
Customer input file format		.stl /.obj /.off / .ply / .3mf	CE certificate		Yes

UnionTech