

PIXEL 2000 E UV LED

- 4-6 colors + white.
- Dynamic curing LED ultraviolet lamps.
- Grayscale print head variable ink droplet size 6-18pl.
- Printing speed up to 100sqm/hr.
- Resolution up to 726*1440dpi.
- 4-level grayscale printing.
- Rip software: Photoprint server flora, onyx and optional boiler.
- 3 layers of spot color printing, cwc, wcv modes supported.



Epson solution

PRINTING MODE	SPEED
Express (2 pass)	97 sqm/h
Production (4 pass)	50 sqm/h

Formats

- Images compatible with TIFF, JPEG, Postscript, EPS, PDF, CMYK, RGB

Environmental requirements

- Temperature: 20-30°C
- Humidity: 40-80% (non-condensing)
- Ventilation is required, but not supplied with the system.
- Net weight: 1500kg
- Dimensions: (Width x Depth x Height) 4200mm x 1000mm x 1750mm
- Power: 2 power inputs 200-240V AC, single phase, 50/60hz, 25A (printer), 25A (UV lamp).

