



A3+ UV Printer

-  **White+ CMYK Ink System**
-  **A3+ 330mm*600mm**
-  **3D Embossed Printing**
-  **Resolution up to 2880dpi**

- ◆ Ability to print on various media(phone case, pvc cards, power banks, promotion items, leather, glass, Wood box, Stone sheet, even golf-balls or Bottle etc.)
- ◆ Different printing resolution from 720dpi to 2880dpi
- ◆ Multiple layers printing for an outstanding 3d effect
- ◆ We can Design Jigs to Printing items group by group
- ◇ Direct printing on Substrates, even on Electronic Devices.
- ◇ White inks channel(CMYKWW) for printing on dark and transparent materials.
- ◇ Outstanding printing for exclusive ideas on both rigid and flexible substrates.
- ◇ Do full wraparound printing on water bottle, candle, even tiny cosmetic bottles

Highly Performance

- Precision printing due to the servo motor driven printing table.
- Optimal cost saving due to the continue inks supply system and simplified maintenance.
- Safe operation with the Automated printhead cleaning system.
- Extended UV led life due to build in water circle & fan cooling system.
- Printhead keep good condition with the flash on ink firing technology.

Printing parameters

Printing Size	33×60 cm
Printing Technology	UV Led
Printing Speed	3minutes/A4
Inks	UV Inks CMYK+White
Application	Mobile phone cases, cards, stone sheet, Leather, wood, pens, golf-ball, bottles
Printing modes	8pass/12pass/16pass
Thickness	Up to 20cm(7.87inches)
Resolution	Up to 2880×1440 dpi
Print head	On demand Epson XP1080 Piezo electric printhead. Made-in-Japan.

Printer's specification

Interface	Network Cable
Operating system	Windows PC
Printer size	870×780×650 mm (35.4×34.6×25.6 inch)
Shipping size	980×910×830mm (38.6×35.8×32.7 inch)
Printer Weight	55KG
Shipping Weight	85KG
Flatbed Transmission	Servo Motor
Content of box	USB line, power cable, user's manual book, spare parts package, USB Driver, Keydog, extra dampers, Inks tunnel etc.

RIPrint Software



RIPrint.exe: Layout Editing platform, resize, mirror, text, color adjustment, resolution...

Printexp.exe: Setting the Original Printing position, Printing direction, Inkjet way and nozzles numbers...

Samples Show

