Description:

APEX Industrial UV Printer UV7110

For Batch Production Phone Case/Signage Printing

- Fast speed
- Factory price
- Toshiba printer head
- Max Print Size: 710*1000mm



Industrial UV LED Printer, UV7110 can print on any material directly: plastic, acrylic, ceramic, metal, slate, wood, glass and leather with fast printing speed.

TOSHIBA CE4 [[[[] [] []

Feature:

TOSHIBA CE4M [] [] []

* TOSHIBAN NO NO

- * 000 000 00000 00
- * 00 00 00 00 000
- * 000 000 000 0 00
- * Y 🔲 🔲 🔲
- * 00 0 000 00 Towline
- * 00 0000 000 00000.

Specification:

00 00•	UV7110
	APEX DDD UV DDD
00 00	710 * 1000mm
000 00	1700 * 1860 * 1370mm
000 00	Toshiba CE4
00 00	3-4
00 00	CMYKW 🖂 CMYKV
00 00	100mm
00 000	2 * LED UV
00 00	TIFF, PSD, JPG []
00 000	
00000	USB3.0
00 000	000 7 / 000 8 / 000 10
00 00 00	50 / 60HZ 220V (± 10 %) <30A
00 / 00	68-82 ° F / HR40-60 %
RIP [][][]	SAi PhotoPrint

Display:



Equipped with TOSHIBA CE4 Print Head

High density nozzles, as many as 636, dot frequency is 28KHZ which will help to achieve a high print speed. Spray ink can reach 300 billion times without clogging and ablique, but with long durable life. 8 Levels grey scale, 5PL ink drop size, with a high resolution.

Certificated Ink

Ink is get supplier certificated, pass SGS certification. Without any components which may damage print head, which will prolong the service life of the printer head. And the ink is high density and wide color gamut.



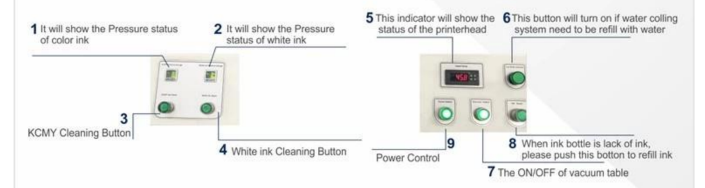
Consists of a typically flat rigid surface in which exists small holes to evacuate air from under a workpiece, as to apply varying vacuum from between the desired workpiece and table to maintain a clamping force. To make the soft printing materials like leather more smooth and level, so as to get the best printing result.



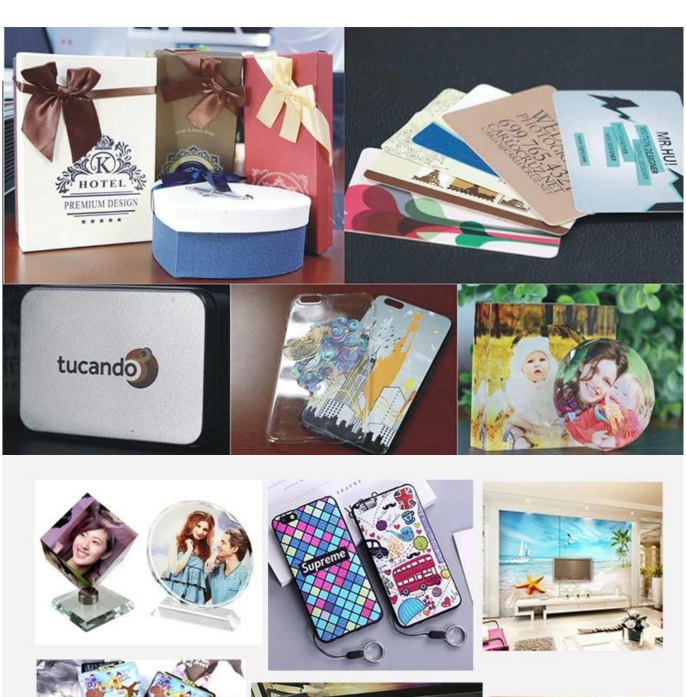
Easy Operation Control Panel, which will make you to use this printer without any confuse. Also all the button is installed with direction and different color to show its functions.



Water's high specific heat capacity, density, and thermal conductivity. allows water to transmit heat more easily. So it can more efficiently cool down UV LED light, in order to prolong its lifetime.



Application:















Advertisement Counter door Car sticker