

	MRX	MRX UV LED	MRX 1435	MRX BICOLOR	LCX	LCX UV LED
RESOLUTION	180 x 720 dpi	180 x 720 dpi	180 x 720 dpi	180 x 720 dpi	180 x 360 dpi	180 x 360 dpi
PRINTING SPEED	110 m/min	60 m/min	110 m/min	110 m/min	50 m/min	60 m/min
PRINTING HEIGHT	72 mm	72 mm	144 mm	72 mm	17 mm or 72 mm	17 mm or 72 mm
SURFACE	Porous surfaces	Porous & Non-porous surfaces	Porous surfaces	Porous surfaces	Porous surfaces	Porous & Non-porous surfaces
PRINTING DISTANCE	Max 5 mm (0,2 in)	Max 5 mm (0,2 in)	Max 5 mm (0,2 in)	Max 5 mm (0,2 in)	Max 5 mm (0,2 in)	Max 5 mm (0,2 in)
PRINTING POSITION	Straight, 90° angle. ** Side or top printing.	Straight, 90° angle. ** Side or top printing.	Straight, 90° angle. ** Side or top printing.	Straight, 90° angle. ** Side or top printing.	Straight, 90° angle. Side or top printing.	Straight, 90° angle. Side or top printing.
DISPLAY	10.1" full color touch screen display	10.1" full color touch screen display	10.1" full color touch screen display	10.1" full color touch screen display	5.7" full color touch screen display	5.7" full color touch screen display
CONNECTIVITY	1 USB 2.0, 1 Ethernet 10/100/1000 and Wi-Fi (optional)	1 USB 2.0, 1 Ethernet 10/100/1000 and Wi-Fi (optional)	1 USB 2.0, 1 Ethernet 10/100/1000 and Wi-Fi (optional)	1 USB 2.0, 1 Ethernet 10/100/1000 and Wi-Fi (optional)	1 USB 2.0, 1 Ethernet 10/100/1000	1 USB 2.0, 1 Ethernet 10/100/1000
INK COLOR	Black and red. Other colors on request	Black and red. Other colors on request	Black and red. Other colors on request	Black and red. Other colors on request	Black and red. Other colors on request	Black and red. Other colors on request
INK TYPE	Oil-based ink 100 % Mineral oil free	UV LED ink	Oil-based ink 100 % Mineral oil free	Oil-based ink 100 % Mineral oil free	Oil-based ink 100 % Mineral oil free	UV LED ink
UV LED CURING	☒	☑ UV LED 7230 Lamp	☒	☒	☒	☑ UV LED 1730 Lamp ☑ UV LED 7230 Lamp
DESIGNER BUILT IN	☑	☑	☑	☑	☒	☒

**Umbilical position also available. For hard-to-reach areas.



United Barcode Systems

Labeling, Coding & Marking

Print texts, images, graphics, and scannable barcodes directly on any porous or non-porous surfaces.

Inkjet Printers



- APLINK MRX**
- APLINK MRX UV LED**
- APLINK LCX**
- APLINK LCX UV LED**



www.ubscore.com

High Resolution

HIGH RESOLUTION THE BEST PRINT QUALITY

UBS Hi-Res Inkjet Printers meets GS1 standards, with highest contrast at linear and/or variable high speeds, using environmentally friendly inks. All manufactured and developed by UBS.

MR X SERIES

Are you looking for a high resolution printer for your porous cases?

UBS Solution: APLINK MRX

Do you need to print two colors simultaneously?

UBS Solution: APLINK MRX BICOLOR

Do you want to decorate your cases yourself or print on larger areas?

UBS Solution: APLINK MRX 140



LC X SERIES

Do you need a coding system to print on middle production lines and with a competitive cost?

UBS Solution: APLINK LCX 7230

Are you looking for a coding equipment to print smaller characters, text or variables?

UBS Solution: APLINK LCX 1730



UV LED CURING SYSTEM

RELIABLE PRINT OUT

Our advanced technology allow you to use the same equipment for porous & non-porous surfaces. This is totally possible with our UV LED lamps and our non-fading low migration UV LED curable inks.

Up to 4 printheads from
1 controller



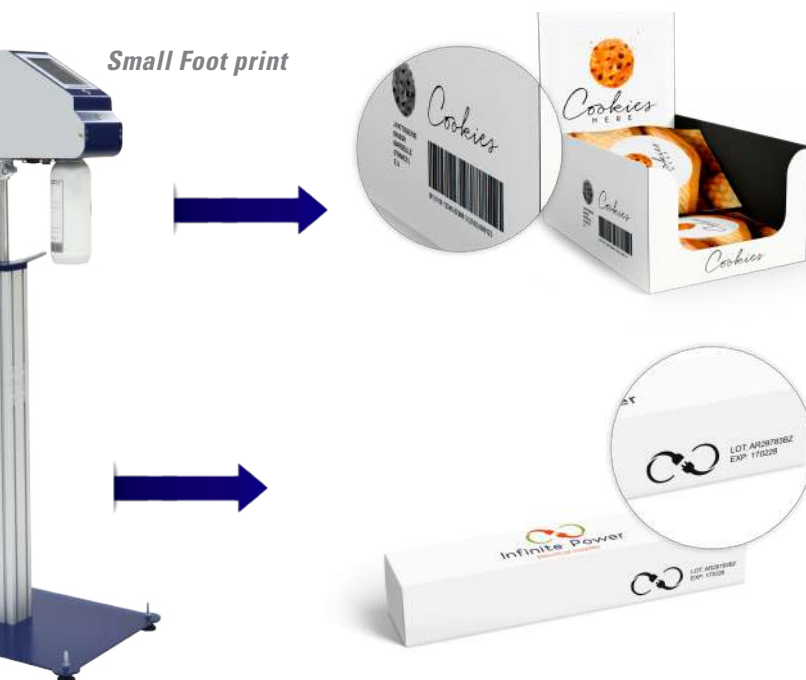
TWO SIZE LAMPS
ANY CODING POSSIBILITY



Are you interested in coding on non-porous secondary packaging with high resolution and up to 60m/min?

UBS Solution: APLINK MRX UV LED

Small Foot print



Do you need a printer to optimize consumption and print non-porous surfaces up to 72mm height?

UBS Solution: APLINK LCX UVLED 7230

All you really want is print a few information in a small area of your non-porous packaging?

UBS Solution: APLINK LCX UVLED 1730