

UniNet[®]

iColor[®] 300 Series

APPAREL PLUS TRANSFER PRINTERS



Bring Transfer Printing To Your Desktop

A unique and a low-cost digital technology for short-run apparel, textiles and media transfer print production...

UniNet presents the revolutionary iColor® 300 Printer Series featuring full color, double white, and fluorescent toners combined with TRUE black printing. A unique and low cost digital technology for short run apparel, garments, and other media.

The iColor® 300 printers feature LED technology and low temperature fusing. This allows for the transfer of images onto delicate synthetics without damage to the fabric when used with the iColor® premium transfer paper.



iColor® 300 Printer Series Benefits & Advantages

- The lowest cost, toner-based, heat-transfer solution for full-color, fluorescent and double white printing!
- iColor's unique fluorescent and double white printing technology.
- No need to outsource or turn away small jobs.
- Eliminate set up charges.
- Easy production of short-run repeat orders.
- Produce high-quality printing on apparel and other media in-house.
- Achieve full-color complex designs in the highest resolution on the market.
- No need to purchase a second heat press - save time, money and space.
- No damage to delicate fabrics!
- Best durability - over 100 wash cycles.
- Mac & PC compatible.
- Printing is as easy as Print, Press, and Pull!

iColor® 300 Series - Available In Four Models

Combine one or more of the following iColor 300 series printers to create unique apparel such as T-shirts, logo shirts, sweatshirts, jackets, aprons, tote bags and more. Apply to both light and dark fabrics when combined with our premium heat transfer paper. Make signs, menus, labels, invitations, etc. with vivid colors, bright whites, glowing fluorescents, and true blacks...



iColor® 300 CB

Four Color Printing - The iColor® 300 CB printer creates vibrant conventional four color CMYK prints for use on all media and heat transfer papers.

iColor® 300 WB

Double White with TRUE Black Printing - The iColor® 300 WB printer creates vibrant DOUBLE white using an exclusive combination of two white toner cartridges ensuring the brightest whites possible. This system prints TRUE black, while other white printers currently on the market only use composite black.

iColor® 300 FC

Fluorescent Color with TRUE Black Printing - The iColor® 300 FC printer creates vivid fluorescent colors that glow under black (UV) light combined with TRUE black printing. Without requiring special software or drivers, simply print any standard four color design for a unique fluorescent image.

iColor® 300 FW

Double Fluorescent White with TRUE Black Printing - The iColor® 300 FW printer creates vibrant DOUBLE fluorescent white using an exclusive combination of two fluorescent white toner cartridges that ensures the brightest whites possible. Combine with true black printing to create vivid fluorescent white that glows under black (UV) light.



Clear bottle labels

White print on Colored stock

Mouse pads

Fabric tote bags

Visit www.icolorprint.com for more information!

iColor® Premium Transfer Paper

UniNet iColor® Premium transfer paper is a two-step transfer system that applies an exclusive white adhesive behind your printed image so that your transferred graphics are always bright and vibrant. Used for both light and dark apparel, this system does not require cutting or weeding, and is used at an industry low temperature of 250° F which will not harm delicate fabrics.

Print & Transfer Onto...

- Natural and synthetic fabrics
- Dark and light fabrics
- Beer, wine and juice bottles
- White, colored or clear labels
- Leather
- Dark and light paper stock

Create Unique Items - Possibilities are Endless..!

- T-shirts and sweatshirts
- Aprons
- Dark restaurant menus with white print
- Corporate logo shirts
- Mouse pads
- Clear labels with white print
- Sports apparel
- Tote bags
- Signs with colored, white or fluorescent print
- Jackets

iColor® 300 Series - System Specifications

PRINT SPEED MONO:	25 ppm (120v); 22 ppm (220v)
PRINT SPEED COLOR:	23 ppm (120v); 20 ppm (220v)
DUPLEX:	Standard
DUTY CYCLE:	45,000 pages (120v); 30,000 pages (220v)
MEMORY:	128MB (expandable to 640MB)
RESOLUTION:	1200 x 600 DPI
INTERFACES:	10/100-TX Ethernet, High Speed USB v2.0
PAPER CAPACITY:	350 sheets (250-sheet universal tray +100-sheet multi-purpose tray); Optional Input: 2nd/3rd universal tray (530 sheets each); High-Capacity Feeder (1,590 sheets); Maximum Capacity: 880 sheets, with optional 530-sheet 2nd paper tray Paper Size: Legal, letter, envelopes, and banners (up 8.5" x 52"), and (8.5" x 14") for transfers
DIMENSIONS:	16.1" x 19.8" x 9.5" (410 x 504 x 242 mm)
WEIGHT:	48.5 pounds / 22 kg
POWER:	120v (220/240v available)



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