

iColor Preinstallation Checklist

*The following list represents specific, basic requirements for all iColor Label Printing and Finishing equipment *All information must be filled out truthfully for every piece of equipment being purchased *Signature and date are required and all applicable items before shipment of equipment *UniNet cannot be responsible for missing or inaccurate requirements on site.

Company Name:

Date of shipment or install:

Customer Verification iColor 700 or 900 (A check mark indicates compliance) 1) Two fixed, free IP addresses (verified by IT department) 2) Two free ethernet jacks or a functioning switch close to the printer location. Dedicated switch is recommended, as is an isolated network for faster throughput 3) PC or laptop setup with a fresh install of Windows 7 Pro 64 bit or 10 64 bit with administrative rights and no antivirus or spyware programs installed. (PC Must be a 4th gen or higher Intel i5 or i7, at least 8Gb DDR3 RAM, 500Gb HD SSD or 7200RPM Min. 4) Three 120V or 220V outlets (Printer, Feeder, rewinder). 5) Controlled environment room (50°-90° F, 10°-32° C, 20% - 60% RH year round) 6) Artwork must be ready to print in CMYK PDF format, sized to the correct dimensions. Must be artwork only, no dimensional markings, extra white space, or notes should be part of the file. 7) Customer artwork must be sent to your salesperson at least a week before ship date or install to verify all specifications are correct 8) (iColor 700 only) Minimum 5' x 3' table capable of holding 200lbs (Printer, rewinder and media) 9) (iColor 900 only) 4) Minimum 7' x 3' floor space capable of holding 400lbs (Printer, rewinder and media) iColor LF700 / LF700+ Finisher 1) USB cable long enough to reach PC (finisher comes with a 10' cable. Longer lengths may require a repeater). 2) Adobe Illustrator or Corel Draw installed on PC. 3) Knowledgeable person in house on either of the above programs. UniNet can create custom cut files for the customer for an additional fee per file 4) 4' x 3' table capable of holding 300lbs. (Finisher, media and lamination). UniNet can supply a rolling cart for an extra fee. 5) 10mm or adjustable crescent wrench, 4, 5, 6mm allen key. 5mm wrench if UniNet rolling cart was purchased. 5) 1-120V or 220VAC outlet. iColor UV Coating System 1) 220VAC 25A single phase outlet WITH PLUG (Machine is NOT supplied with a plug!)

2) 8' x 30" table capable of holding 250lbs when using the winder and rewinder

3) Small Compressor for use with vacuum cleaning system

Signature

Date

UniNet 3232 W. El Segundo Blvd., Hawthorne, California 90250 | sales@icolorprint.com www.icolorprint.com

Title