

GO

UNO LED Printer

GO UNO

The First Professional LED Transfer Printer

SPEC SHEET



The technical specifications and performance capabilities listed herein are subject to change at any time and may not reflect actual production capabilities. Graphics One is not responsible for any incorrect information contained herein and urges any buyer or potential buyer to test the product prior to making a purchase.

Graphics One, LLC 3300 North San Fernando Blvd. Suite 101. Burbank, CA 91504, USA Tel: 818-260-9591, Fax: 818-260-9589, Email: info@graphicsone.com, Website: www.graphicsone.com © Copyright 2000-2011 Graphics One, LLC GO (Graphics One), GO Atomic, GO eInk, GO gInk, GO hInk, GO pInk, GO xInk, GO dMax 4, GO GEO, GO Vivalink, GO MegaBanner, GO Billboard, GO yPlay, GO uFill, GO ezFill, GO EcoOne, GO Fizzion, GO Sublimator, GO RIO, GO dMax, GO Salsa TX, GO MaxRIP, GO Xtreme are trademarks of Graphics One, LLC. All other trademarks are properties of their respective companies.



UNO LED Printer

GO UNO LED Transfer Printer

The new GO UNO is a groundbreaking professional transfer printer offering performance and flexibility from Graphics One. The best value in tabloid printing, the UNO excels specifically in printing transfers, but also prints documents in letter, tabloid and 52-inch banner formats in unequaled GO HD color. The outstanding color quality of the GO UNO LED Transfer Series is delivered even on ordinary paper. Bring transfers to life with the first ever professional LED system for transfer. GO UNO: It's the professional's one and only.

Neenah Transfer Paper for GO UNO Transfer Printer

Developed specifically for the GO UNO Transfer Printer, Neenah's GO UNO Heat Transfer Paper will ensure excellent quality with good color reproduction, low cost of entry, low cost of volume production, durable art and messages that will withstand many wash cycles, hand and aesthetics that rival screen printing, and the ability to print on a wide range of substrates.

SPEC SHEET

GO UNO LED Transfer Printer	
Product Name	GO UNO Printer
Print Speed	Color: 30/ppm Black: 32/ppm
Printing Technology	LED (Light-Emitting Diode)
Resolution (dpi)	1200 x 600
Duty Cycle (Maximum Pages per Month)	75,000
Processor (MHz)	700 MHz PowerPC CPU
Time to First Page (seconds) (Color / Mono)	10 / 9.5
RAM Standard (MB); Maximum	256; 768
Duplexing	Optional
Resident Fonts	Scalable: 85 PCL fonts and 136 PostScript fonts
Compatibility	Emulations: PCL 5c, PostScript 3™, IBM ProPrinter, Epson FX
Network-Ready	Standard
Standard Interfaces	Network Interface: OkiLAN 10/100 Base-T
Internal Network Interface	OkiLAN 10/100 Base-T Internal Ethernet Print Server standard
Sheet Sizes	Main Tray 4.1" x 5.8" optional 2nd Tray 5.8" x 8.3" x 14" Multipurpose Tray 3" x 5" banner
Maximum Paper Size (inches)	Main Tray 11" x 17"; optional 2nd Tray 8.5" x 14"; Multipurpose Tray 11.6" x 52" banner
Paper Input	Standard – C830n/dn 400 sheets (300-sheet Tray and 100-sheet MPT); C830dtn 930 sheets with 530-sheet 2nd Paper Tray.2 Max – 1,460 sheets (C830n/dn with optional 2nd and 3rd Trays; C830dtn with optional 3rd Tray)
Standard Sheet Weight	Main tray 17 lb. – 32 lb. bond (64 – 120 gsm); 2nd and 3rd Trays 17 lb. – 47 lb. bond (64 – 176 gsm); Multi-Purpose Tray 17 lb. bond – 54 lb. bond/80 lb. cover (64 – 220 gsm); Duplex 17 lb. – 28 lb. bond (64 – 105 gsm)
Maximum Sheet Weight	Main tray 17 lb. – 32 lb. bond (64 – 120 gsm); 2nd and 3rd Trays 17 lb. – 47 lb. bond (64 – 176 gsm); Multi-Purpose Tray 17 lb. bond – 54 lb. bond/80 lb. cover (64 – 220 gsm); Duplex 17 lb. – 28 lb. bond (64 – 105 gsm)
Paper Options	Multipurpose Tray: Standard 100-sheet; handles overhead transparencies, envelopes, mailing label stock, recycled paper and banners
Weight	Printer Only – 79.2 lb.
Dimensions w/out Box (W x D x H) (inches/cm)	19.1" x 22.8" x 13.6" (48.5 cm x 57.9 cm x 35.5 cm)
Software	Web-based Printer Management: PrintSuperVizion and OkiLAN Embedded Web Server

The technical specifications and performance capabilities listed herein are subject to change at any time and may not reflect actual production capabilities. Graphics One is not responsible for any incorrect information contained herein and urges any buyer or potential buyer to test the product prior to making a purchase.

Graphics One, LLC 3300 North San Fernando Blvd. Suite 101. Burbank, CA 91504, USA Tel: 818-260-9591, Fax: 818-260-9589, Email: info@graphicsone.com, Website: www.graphicsone.com © Copyright 2000-2011 Graphics One, LLC GO (Graphics One), GO Atomic, GO elnk, GO glnk, GO hlnk, GO plnk, GO xlnk, GO dMax 4, GO GEO, GO Vivalnk, GO MegaBanner, GO Billboard, GO yPlay, GO uFill, GO ezFill, GO EcoOne, GO Fizzion, GO Sublimator, GO RIO, GO dMax, GO Salsa TX, GO MaxRIP, GO Xtreme are trademarks of Graphics One, LLC. All other trademarks are properties of their respective companies.

