

LARGE-FORMAT FLATBED UV LED



Next Level Industrial Printer

The all-new UV-84DTS Gen2 Industrial UV LED flatbed printer was designed with improved performance and capabilities. A full 2500mm x 1300mm (96"x48") industrial flatbed built to meet the needs of the large format market. The UV-84 DTS Gen2 has best-in-class substrate thickness range, printing on up to 30cm (12") thick materials.

Optimized Performance

Utilizing Ricoh Gen 6 printheads, the printer is equipped for optimized speed and quality.

4-color printing combined with clear and white allows the UV-84 DTS Gen2 the widest range of application flexibility.

Create fast and economical ADA-compliant Braille signage using DCS patented UV printing process.

- ADA and TEXTUR3D software
- 30cm (12") print height
- 4.6Kg Sq M/10.2 Lbs Sq Ft substrate weight
- ADA/Braille, home decor, promotional products, wood, metal and more



PRECISION PRINT

- Specially formulated UV LED inks set
- Multiple vacuum zones
- Easy-to-adjust leveling
- Precision Y-Axis accuracy



PRODUCTIVITY

- Ricoh Gen 6 industrial printheads
- · Crash detect head protection system
- Direct pour ink system
- Precision dot placement

Advanced New Features

- High precision magnetic encoder
- Automated shut-off sub-tank solenoids
- Independent meniscus controls for white & CMYK Inks
- Individual ink purge process
- Circulation system for optimal white ink performance

© Contact DCS

Direct Color Systems

99 Hammer Mill Road Rocky Hill, CT USA 06067 860 829-2244

Info@directcolorsystems.com

DCS EAA

Rua Do Alto Das Torres 942 4430-009 Vila Nova De Gaia Portugal

eeainfo@directcolorsystems.com





SPECIFICATIONS

REQUIREMENT	SPECIFICATIONS
Print Heads	5 Ricoh Gen 6 Printheads, On-Demand Piezo Inkjet, Variable Drop Greyscale
Resolution	605x300dpi / 605x600dpi / 605x900dpi / 605x1200dpi / 605x2400dpi
Ink Sets	4 Color Printing, White & Clear, Direct Pour Ink Tanks, Individual Sub Tanks, Auto ON/Off
Printer Size	2135mm x 4965mm x 1700mm / 84" x 195" x 67"
Vacuum Table	4 Adjustable Independant Vacuum Zones for Maximum Substrate Hold-down
Printer Weight	1480kg / 3263lbs - Crated Weight 1700kg / 3748lbs
Warranty	1 Year Limited Warranty
RIP	Color Byte 11 with Compass Feature and Printer Control Software
Power Requirements	(2) 220-240VAC 50/60HZ 20A Max Single Phase Circuits
Environmental	20°C - 30°C / 68°F - 86°F - 20°C to 25.5°C / 68°F to 78°F Optimal
PRINT SPEEDS	
Color	4 pass 1200dpi 304 ft²/Hr (28.2 m²/Hr) Full bed

Note: Speeds are substrate dependent. Print times may vary dependant on print mode configuration. All substrates should be tested for image receptivity, adhesion and durability with final acceptance and suitability determined by the customer. Some materials may require the use of an adhesion promoter or a chemical wipe prior to printing to promote adhesion. This data sheet is for informational purposes only. Direct Color Systems makes no warranties, expressed or implied in this summary. Specifications are subject to change without notice. This is not an offer for sale. Compliant with patents: directcolorsystems.com/patents.

2400dpi 3/3



Color & White

Textured

ADA/Braille

DCS CORPORATE 99 Hammer Mill Road, Rocky Hill, CT USA 06067 | 800 693-6376 | +1 860 829-2244 | Info@directcolorsystems.com DCS EAA Rua Do Alto Das Torres 942, 4430-009 Vila Nova De Gaia, Portugal

 $30.4 \, \text{ft}^2/\text{Hr}$ ($2.8 \, \text{m}^2/\text{Hr}$) Full bed

Direct Jet is a registered trademark of Direct Color Systems, Inc.