

Scanning UV LED Screen Exposure System

FEATURES

- **Maximum screen frame size 66 x 109 cm (26" x 43")**
- **NuArc's space-saving system delivers fast, accurate UV LED exposures on CTS-generated screens**
- **The screen-exposure LEDs used in D-Scan carry a limited lifetime warranty against failure in normal use**



D-Scan is NuArc's revolutionary scanning UV LED screen exposure system for images generated by computer-to-screen (CTS) systems (patent pending). Users simply snap a CTS-generated screen frame into D-Scan's vertical screen mounting system, select the appropriate settings, and press start to send a powerful UV LED light bar scanning across the screen. M&R's UV LEDs run cooler, save energy costs, reduce screen exposure time, and speed up production. And, unlike expensive metal-halide bulbs that require replacement every year or two, D-Scan's UV LED light source can last for decades. In fact, M&R is so confident in the longevity of D-Scan's screen-exposure LEDs that it backs them with a limited lifetime warranty against failure in normal use. D-Scan also features M&R's Job Recall™ which allows operators to name and save screen exposure settings. Operators can later recall those specific mesh/emulsion parameters rather than reentering the settings.

D-Scan exposes direct, capillary, and indirect emulsions, and its light bar speed controller ensures highly accurate screen exposures and fast exposure times on screen frames up to 66 x 109 cm (26" x 43"). D-Scan UV LED screen exposure units can be located in areas housing

unexposed screens because the UV LED light source is enclosed. D-Scan can be wall mounted or can function as a standalone unit with the optional floor stand. With its convenient and economical approach to direct screen exposure, D-Scan is perfect for any shop that employs computer-to-screen (CTS) imaging technology (since D-Scan is designed to work in conjunction with screens that have been imaged on CTS systems and since it does not utilize vacuum or glass, it will not work properly with conventional film positives).

M&R is the world's largest manufacturer of screen printing equipment, and the online M&R Store features a wide variety of genuine M&R OEM parts and screen printing supplies. The NuArc line includes UV LED exposure systems, CTS computer-to-screen imaging systems with built-in UV LED exposure capability, exposure units for CTS and conventionally generated screens, lithographic imaging systems, and freestanding vacuum frames. All equipment from The M&R Companies is built with M&R's unsurpassed attention to detail and commitment to quality, durability, innovation, and design excellence, and is backed by M&R's unparalleled 24-hour access to service, support, and premium parts.

D-SCAN™

STANDARD FEATURES

CERTIFICATION

- CE & UL compliant: Built to specifications established by the European Committee for Standardization® (CE) and Underwriters Laboratories® (UL)

DESIGN & CONSTRUCTION

- Built of heavy-duty steel and premium components
- LED timer with digital readout ensures accurate screen exposure times
- Self-contained design speeds production by allowing placement in light-safe screen-coating rooms

LIGHT SOURCE FOR SCREEN EXPOSURES

- Dramatically reduces exposure time
- Job Recall™ allows storage and recall of numerous screen exposure values
- UV LEDs use far less energy than metal halide lamps and are only on during the exposure process
- UV LEDs run cooler, reduce screen exposure time, and speed up production

WARRANTY, SERVICE & SUPPORT

- 24-hour hotline is staffed 365 days a year
- Access to M&R's Training Center
- M&R OEM parts—including genuine M&R pallets & platens—and screen printing supplies are available online at store.mrprint.com
- The screen-exposure LEDs used in this equipment carry a limited lifetime warranty against failure in normal use (see M&R's screen-exposure LED warranty for details and exclusions)
- One-year limited warranty

OPTIONS

FLOOR STAND

- Turns D-Scan into a freestanding UV LED screen exposure system

SPECIFICATIONS

	D-Scan
Electrical Requirements ¹	208/230 V, 1 ph, 1.5 A, 50/60 Hz, .33 kW
Maximum Screen Frame Size	66 x 109 cm (26" x 43")
Minimum Screen Frame Size	30 x 46 cm (12" x 18")
Overall Size (H x W x D)	20 x 112 x 89 cm (8" x 44" x 35")
Shipping Weight	181 kg (400 lb)

¹ If incoming voltage differs from the voltage(s) listed in this brochure, calculate amperage accordingly. Other electrical configurations are available: Contact The M&R Companies for details.

The Digital Screen Room



Fast, high-quality screen printing starts with high-quality screens, and M&R's Digital Screen Room concept is dedicated to dramatically reducing screen-production time while making substantial improvements to image quality and consistency. NuArc's D-Scan is an integral part of M&R's Digital Screen Room, delivering fast UV LED exposures on CTS-generated screens. And it's an ideal companion for M&R's i-Image ST Computer-to-Screen Imaging System.



i-Image ST

quickly generates opaque images on emulsion-coated screens. Because it reduces screen-processing steps, minimizes screen handling, and produces greater image accuracy, i-Image ST is able to deliver fast, accurate, and cost-effective screen imaging. In fact, i-Image ST 3 can create a full-size image in as little as 30 seconds. Screens for multicolor jobs are quickly generated in perfect registration.



Uni-Kote

provides a reliable, low-cost option for automating screen coating. Front and rear screen coaters can apply emulsion in tandem or independently, allowing operators to coat each side of the screen separately, both sides simultaneously, or just one side. M&R's Job Recall™ allows users to save up to five screen coating jobs for added convenience and quick changeover.



Eco-Rinse

automates the tedious process of rinsing exposed screens while ensuring consistency and reducing the chance of blowing out exposed images. Balanced pressure from sprayers on both sides of the screen extends screen life. Since Eco-Rinse processes screens so quickly, per-screen labor costs can be cut by up to half. And Eco-Rinse can recycle up to 80% of the water it uses.



The M&R Companies
M&R • NUARC • AMSCOMATIC

M&R Sales and Service, Inc. 1N372 Main Street, Glen Ellyn, Illinois 60137-3576 USA

USA: 800-736-6431 / 630-858-6101 / Fax: 630-858-6134 • Outside USA: +1-847-967-4461 / Fax: +1-847-967-0417

M&R Printing Equipment, Inc. and its subsidiaries (hereinafter M&R), believe the information in this advertisement to be accurate at publication, though it does not purport to list all manufacturing and specification variations, nor does it assume liability resulting from incompleteness or inaccuracy. M&R reserves the right to change specifications without notice. M&R expressly disclaims any liability for damages, consequential or incidental, from purchase, installation, servicing, and/or use of any product/service based upon information herein. No warranties of merchantability or fitness for a particular purpose are made or are to be implied from the information herein. No information herein may be reproduced or used in any manner without the prior, express written consent of M&R in each case. Copyright 2014 M&R Printing Equipment, Inc. All rights reserved. 20140121