

TRI-LIGHT CTS™



Computer-to-Screen Exposure System



FEATURES

- Produces exceptional results on both conventional and computer-generated screens
- The logical choice for those using both screen types—and for conventional screen users planning for the future
- Maximum screen frame size 132 x 152 cm (52" x 60")

Tri-Light CTS is the dual-purpose version of NuArc's popular Tri-Light ST Exposure System. It produces the same exceptional results on conventional screens, but it also exposes screens that have been generated by a computer-to-screen (CTS) system, making it the logical choice for those using both screen types—and for conventional screen users planning for the future. Tri-Light CTS is also simple to operate. The entire exposure process—from vacuum drawdown (on conventional screens) through screen exposure and vacuum release—is accomplished with a single keystroke.

Tri-Light CTS has two methods of exposing screens. Two outer latches provide access to a conventional glass-and-vacuum blanket capable of handling screens up to 132 x 152 cm (52" x 60"). A center latch bypasses the glass and vacuum in favor of an adjustable CTS rack system for exposing computer-generated screens directly to the light. The separation provided by the rack system eliminates the smearing and distortion that can result from screen-to-glass contact. On conventional

screens, NuArc's unique manifold system ensures intimate contact by drawing vacuum evenly around the perimeter of the blanket frame.

NuArc's computerized and programmable integrator/controller ensures precise vacuum duration and lamp output compensation. Exposures are powered by NuArc's multi-spectrum metal-halide System 631™, which idles at 1 kW and operates at user-selected settings of 6 kW, 3 kW and 1 kW. The 3 kW and 1 kW settings allow operators to slow down exposures when necessary. They also extend Tri-Light's ability to adapt to future emulsion formulas. Tri-Light CTS also features NuArc's exclusive Proportional Temperature Control (PTC). PTC continuously monitors lamp temperature, turning the cooling fans on and off to keep the lamp at the optimum operating temperature. Tri-Light CTS can be located in areas housing unexposed screens because the light source and vacuum frame are enclosed, and the exposure lamp can't be turned on while the blanket frame is open.

www.mrprint.com
store.mrprint.com

TRI-LIGHT CTS™

STANDARD FEATURES

BLANKET & VACUUM

- Advanced design eliminates the need for a vacuum hose connection to the blanket
- Exceptionally flexible and resilient material ensures intimate contact and blanket longevity
- Gas shocks simplify blanket frame opening and closing
- Oil-free pump is fast, quiet, and efficient
- Unique manifold system ensures intimate contact by drawing vacuum evenly around the perimeter of the blanket frame
- Vacuum release system (U.S. Patent No. 5,481,333) instantly releases vacuum

CERTIFICATION

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

COMPUTER-TO-SCREEN (CTS) FEATURE

- Elimination of blanket drawdown produces faster CTS exposures
- Exposes screens that have been generated by a computer-to-screen (CTS) system
- Racks are adjustable to accommodate different size screens
- Separates the screen frame from the blanket to prevent smearing and distortion

CONTROLLER/INTEGRATOR

- Computer controlled and fully programmable
- Computer-controlled system monitors lamp life
- Computer-generated diagnostics speed problem identification and resolution
- Fully automatic operation
- Job Recall™ allows storage and recall of numerous vacuum and exposure values
- Light integrator ensures precise exposures
- Touch-screen panel with alphanumeric display

DESIGN & CONSTRUCTION

- 104 cm (41") working height for no-step access
- 9.5 mm (3/8") thick optically-clear plate glass
- Can be disassembled to fit through a 76 cm (30") wide opening
- Frame latches are made with state-of-the-art material for durability, longevity, and operator comfort
- Fully-enclosed, heavy-duty all steel cabinet
- Light-Loc™ automatically turns off the light source if the blanket frame is opened
- Removable covers provide easy access to components to clean or replace any serviceable item
- Self-contained design speeds production by allowing placement in darkrooms
- Ships fully assembled and ready to deploy
- Square tubular steel welded frame

EXPOSURE AREA

- 132 x 152 cm (52" x 60") maximum screen frame size
- Compatible with the Tri-Loc® & Double Tri-Loc® Rapid Registration Systems from M&R

LIGHT SOURCE

- Exposes all emulsions: direct, capillary, and indirect
- Lamp drawer makes lamp easy to access and change
- Lamp idles at 1 kW when not exposing screens
- Point-light source provides maximum collimation and optimum coverage to hold fine lines and dots
- Proportional Temperature Control (PTC) turns cooling fans on and off to keep the lamp at optimum operating temperature
- System 631 shuttered multi-spectrum metal-halide lamp produces fast, efficient user-selected exposures of 6 kW, 3 kW or 1 kW

WARRANTY, SERVICE AND SUPPORT

- 24-hour hotline is staffed 365 days a year
- Access to M&R's Training Center
- One-year limited warranty excluding blanket, glass, and lamps

OPTIONS

INSPECTION LIGHT

- Allows the operator to check for alignment, dust, and pinholes before exposing screens
- Yellow safelight turns off automatically when the blanket frame is closed

REPLACEMENT LAMP

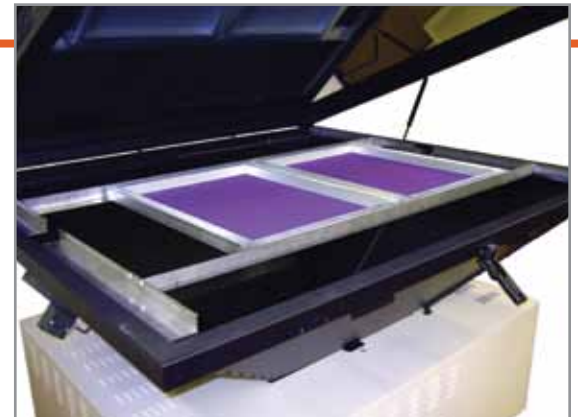
- 6 kW multi-spectrum metal-halide lamp:
Part Number MH153

SPECIFICATIONS

	Tri-Light CTS
Electrical Requirements ¹	208/230 V, 1 ph, 32/29 A, 50 Hz, 7 kW 208/230 V, 1 ph, 30/28 A, 60 Hz, 6 kW
Maximum Screen Frame Size	132 x 152 cm (52" x 60")
Overall Size (H x W x D) ²	117 x 188 x 180 cm (46" x 75" x 71")
Shipping Weight	710 kg (1565 lb)
Vacuum Frame Size	152 x 174 cm (60" x 68.5")
Wattage	6 kW

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

² Maximum unit height when open (with leveling legs fully extended) is 242 cm (95")



ADJUSTABLE RACKS HOLD CTS-GENERATED SCREENS BELOW THE GLASS FOR DIRECT EXPOSURE



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 2011 M&R Printing Equipment, Inc. All rights reserved. 072211