



The Sun Light 4656 is installed with a high quality metal halide lamp coupled with mirror finish reflector which delivers faster exposure and increases light efficiency – best suited for dual cure and photopolymer emulsions, It is the best system to reproduce fine details; it is also best suited for all modern photopolymer emulsions, capillary films and even thick films exposing.

A digital light integrator provided in the Sun Lite ensures perfect exposure with consistency and repetition accuracy. The light integrator is incorporated with a sensor to make sure there is no failure of screen exposure due to over/under exposure owing to any power fluctuation. Moreover, the light integrator automatically compensates the exposure time as the lamp ages.

Highly stretchable good quality vacuum rubber blanket makes perfect contact between fabric and positives for quality reproduction and delivers finer reproduction details and produces sharp edges. Moreover, vacuum blanket along with two gas cylinder allows placing the screen frame on transparent glass comfortably.

FEATURES

- Space Saving
- Metal Halide Lamp
- Highly Stretchable Vacuum Rubber Blanket
- Cooling System For Glass Surface Temperature
- Light Integrator
- Shutter Release System For Continuous Screen Exposing
- Lamp Hour Meter
- Mirror Finish Reflector

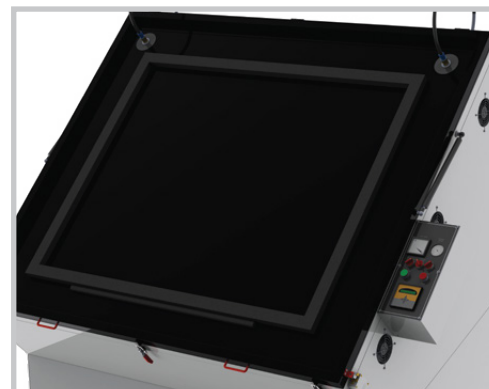
Find more information and where to buy at: www.mrprintglobal.com



Light integrator for perfect exposing time using metal halide lamp



Gas cylinders enable opening and closing of shutter safely and comfortably



Vacuum created with rubber blanket for better contact between stencil and film

SPECIFICATIONS	SUN LIGHT 4656
Maximum Exposing Area	75 x 100 cm (30" x 40")
Maximum Screen Frame Size	117 x 142 cm (46" x 56") OD
Lamp Wattage	3000 W
Electrical Requirements*	400-440 V, 3 ph, 16.5 A, 50 Hz, 4 kW
Machine Dimensions (L x W x H)	204 x 198 x 195 cm (80" x 78" x 77")
Total Machine Weight	424 kg (935 lb)
* Use servo stabilizer to safeguard machine from voltage fluctuation out of main supply	

M&R Printing Equipment, Inc. • www.mrprint.com
440 Medinah Road, Roselle, Illinois 60172-2329 USA

DCC Group • www.mrprintglobal.com
802, Kamla Executive Park, JB Nagar, Andheri (E), Mumbai, 400059, India

USA: 800-736-6431 / 630-858-6101 • Outside USA: +1-847-967-4461 • India: +91 98719-88775

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 2022 M&R Printing Equipment, Inc. All rights reserved. 20250515