adelco Laser

Introducing an cutting-edge Computer-to-Screen solution: Unparalleled precision, unmatched productivity, and a seamlessly intuitive process. Our state-of-the-art direct screen laser exposure system crafts flawlessly precise screen plates, setting a new standard in quality and efficiency.



Introducing **Adelco's Laser System**, a revolutionary direct screen laser exposure system designed to create **flawless screen plates**. This advanced technology seamlessly translates data files through Computer-to-Screen, transforming them into **high-resolution images**. These images are then transmitted onto screens with precision using **cutting-edge DMD** and lens technology. Witness a new era of perfection in screen plate production.



Experience a consumable-free process powered by state-of-the-art Digital Imaging Technology. Our system employs a Digital Micro-Mirror Device (DMD) boasting an impressive array of over **800 thousand to 2 million micrometer-sized mirrors,** ensuring the creation of impeccably defined square dots with **unparalleled clarity.** This cutting-edge digital exposure technology has firmly established itself as the gold standard within the industry.

• High Precision and Resolution

Easy and fast to achieve raster 120LPI and high quality screen dots by the optical 1270dpi, while with the optical 2540dpi, **high definition curved lines** and **perfect FM screen dots** can be realised.

• High Efficiency

Three minutes to finish the exposure on screen size 900mm x 1000mm. **Stencil making efficiency** has been greatly improved due to a lot of time saved by the **acurate exposure alignment** and labour reduction.

Low Cost

Elimination of film positives. Litho film is becoming inceasingly expensive, and the suppliers on the market are decreasing. One procedure of the **Adelco Laser** digital screen making, **replaces five procedures of using the conventional process**.

• Excellent laser piercing power

20W and **25W** twolaser powers are optional, and the thickness EOM µm with solvent resistant emulsions and EOM 150µm with water resistant emulsion can be achieved for some special screen making such as carbon oil and capillary.

• Compatible processes with the conventional process

Data files are directly read by the Adelco Laser and then converted into images which will be transmitted through laser beams onto screens by DMD and lens.

Specifications

	Adelco Laser	Adelco Laser Plus
Application	Textile, decals, labels, decrations, etc.	Textile, decals, labels, decrations, etc.
Max Screen Size (mm)	900 x 1100	1200 x 1300
Min Screen Size (mm)	400 x 400	400 x 400
Max exposure Size (mm)	850 x 950	1100 x 1250
Screen frame thickness	25 - 45mm	25 - 45mm
Imaging System	DMD DLP Technology	DMD DLP Technology
Emulsion thickness (EOM)	Solvent resistant emulsion 3µm - 150µm	Solvent resistant emulsion 3µm - 150µm
	Water resistant emulsion 3µm - 350µm	Water resistant emulsion 3µm - 350µm
Exposure time	120 - 240s /m², #350 mesh yellow screen	120 - 240s /m², #350 mesh yellow screen
Resolution	1270dpi	1270dpi
Raster	120LPI	120LPI
File Format	1_ bit tiff	1_ bit tiff
Focus system	Wavelength 405 5±nm Auto	Wavelength 405 5±nm Auto
Laser Power	20W/25W (optional)	20W/25W (optional)
Machine size mm	1740 x 1500 x 1480 (68.5" x 59.1" x 58.3")	1960 x 1800 x 1500 (77.2" x 70.9" x 59.1")
Equipment net weight	1200 KG	1500 KG
Equipment Conditions	Yellow light room with cleanliness class 10000, temperature 22±2°C. 40 - 70% relative humidity (no condensation)	Yellow light room with cleanliness class 10000, temperature 22±2°C. 40 - 70% relative humidity (no condensation)
Connections	Single Phase 110/220v, 50/60HZ, 3KW	Single Phase 110/220v, 50/60HZ, 3KW