FOR IMMEDIATE RELEASE: SEPTEMBER 8, 2016


dlpic, Ronkonkoma, NY will introduce and exhibit its brand new fineLine directLaser! – powered by Lüscher Technologies - Computer-to-Screen imaging system at this year’s annual SGIA Expo 2016 in Las Vegas, NV – Sep 14 – 16, 2016 – booth 2015.

This Long Island, NY company delivered the first direct screen imaging system in the mid 1990s and has gained valuable experience with inkjet, wax, DMD chip and LED exposing technologies. Many deficiencies of these older imaging technologies are being eliminated by Lüscher’s patented direct laser diode technology, exposing mesh/emulsion combinations with stencil thicknesses of 50µm or heavier. A 5 times stronger exposing UV power ensures the strongest stencils, whether dual-cure, Diazo based or capillary film is used.

For the first time ever, leading screen printing companies targeting the wide range of industrial and technical market segments will be able to use this process defining technology to produce screens with 30 micron (0.001”) thick lines and spaces, 1 point type and line counts of >130 lpi. Business opportunities not available to our screen printing industries before are now a reality.

During the forthcoming 2016 GPI Business Expo in Cleveland (Sep 19 – 20, 2016), in booth 32, dlpic will display screens imaged by the fineLine directLaser! system which illustrate the many advantages of this 21st century imaging technology.

In order to support the effort of bringing this new Computer-to-Screen imaging technology to the attention of expert screen printers in the industrial and technical applications of screen printing, dlpic will launch its new website digitalscreenprinting.com on Friday, Sep 9, 2016 at noon time EDT.

A fully operational demo center in Ohio will be available for screen printing companies interested in imaging tests with their own screen/emulsion combinations. This will allow you to “TEST before you INVEST” in a substantial capital equipment investment.

Contact: Peter Max Weber
peter@dlpimaging.com
516 380-0515