



Color Control System

Lumino, the most advanced Color Control System!

What is Lumino?

Lumino is a Color Control System that utilizes "state of the art" separation and calibration software that deliver consistent and predictable color straight out of regular CMYK printers. The results are truly stunning.

Why Lumino?

Ever wondered why you can't achieve the same results out of your printers? Then Lumino's your answer. Lumino uses a fixed target approach to calibrate your printer, you can tune multiple printers to the same target and obtain production matches like never before with extraordinary ease. Just like tuning a piano, Lumino tuner your printers in a similar way so they all play the same notes.

This fixed target technique also guaranties consistent results over time, provided you regularly calibrate your printers to stay on target.

ICC Profiles can do that too...

Maybe, but generating and managing multiple ICC profiles for your printers is expensive and complicated. Matching color with multiple printers is a nightmare and ICC color profiles introduced color contamination that negatively impacts the overall quality of your prints.

Unlike standard ICC profiles, Lumino utilizes proprietary separation profiles and 16bit color conversion algorithms to produce bright clean colors.

Who needs Lumino?

Lumino is the ideal solution for small and medium print and dye sublimation shops that require accurate and repeatable color across multiple printers. Scalability further allows Lumino to be used by big shops running jobs in tandem on multiple printers at the same time.



Technical Specifications:

- Minimum Windows Version Required: Windows 7 64Bit
- Windows Version Tested up to: Windows 10 64Bit
- License Type: Single User
- Lumino works seamlessly with all major RIP (Raster Image Processing) software versions and technologies.