

## **Alwan ToolBox**

The Swiss Army Knife of Color Management







Import & Assess





Measure & Assess



# Main benefits



# Easy

No manual, no training, choose your tool and start working



### Useful

Includes great color management and productivity tools



### **Flexible**

Permanent or yearly rental licenses

### Alwan ToolBox: the best companion for the color management specialist!

Alwan ToolBox is a desktop application that offers useful color management and productivity tools.

Alwan ToolBox allows you to measure control strips and test charts, and export measurement files to other Alwan or third-party software.

Alwan ToolBox enables you to assess conformance to ISO and G7® standards, and export PDF reports.

Alwan ToolBox lets you build state-of-the-art spectral profiles thanks to patented Hydra Profiling® technology.

Additional productivity tools will be added in every upcoming Alwan ToolBox version.

Alwan's patented Hydra Profiling® technology is able to generate accurate ICC profiles from a very limited number of patches.

#### **Measure & Export**

Measure & Export tool allows you to measure any 4, 5, 6 or 7 color control strip or testchart, and export measurement files to your preferred color management or process control software for processing. Alwan ToolBox supports the most popular measuring instruments from X-Rite, Techkon and Konica Minolta.



#### Assess print conformance to ISO and G7®

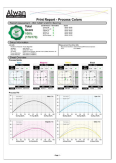
*Import & Assess* and *Measure & Assess* features enable you to assess conformance from prints according to ISO, G7® or custom standards. Simply get a pass or fail for your jobs for improved quality control.

You can easily import or measure one or several testcharts, and have an overview on your screen or a detailed PDF report.

Screen reporting, together with measurement file and PDF report exports, offer great benefits towards quality enhancement.







#### Build accurate Hydra® profiles with few patches

Measure & Hydra® Profile and Import & Hydra® Profile tools let you build 4, 5, 6 or 7-color ICC profiles from spectral data in seconds, thanks to direct measurements or imported datasets. Profile Viewer allows you to compare ICC profile gamuts in 3D.

#### Spectral prediction: high profile accuracy with few color patches

Alwan patented Hydra® spectral prediction technology needs less than 3% of the number of patches usually necessary to characterize a printing process. Thanks to their reduced size, Hydra® testcharts can be incorporated in production jobs and require only a fraction of the time to be measured. With Hydra® technology, profiling any print device turns quick, simple and cost-efficient.

With Hydra Profiling®, you will always use an up-to-date and accurate profile in production, and therefore improve color accuracy and reduce ink usage.

Find all the details about Hydra Profiling® on the dedicated brochure.









Hydra® control strip for calibration and profiling of a conventional CMYK press requires only 48 patches that can be measured in a matter of seconds.



3D profile viewer

You need more information or you are interested in trying Alwan ToolBox?

Please contact your local dealer or email us at info@alwancolor.com

