



Head of Hönle Group

Press Contact: Catherine Gettert

phone: +49 (0)89 8 56 08-170 catherine.gettert@hoenle.de Lochhamer Schlag 1 82166 Gräfelfing

Page 1 of 3

# **Press Release**

Gräfelfing, 30th April 2013

## Classic UV or LED

Hönle offers efficient curing solutions for best printing quality.

From June 25th to 29th **UV specialist Dr. Hönle AG** present their latest products for inkjet printing at Fespa digital. The scope spreads from high-efficient UV curing units to trendsetting LED technology.

### jetCure

World market leader Hönle again show their unique competence in UV curing for wide-format inkjet printing. The products of the innovative jetCure-series permit excellent curing and enhanced printing results – even at high speeds.

**jetCure units** are equipped with cold mirror reflectors for temperature sensitive materials and available with lamp spectra which are exactly adjusted to the ink. All units can be supplied in the process-related lengths. **jetCure** – as customized as possible!

#### **LED Powerline**

Highly efficient: LED units by Hönle are perfectly suitable for pinning and final curing applications. Their small dimensions and low weight allow integration even in smallest gaps.





Head of Hönle Group

Press Contact:

Catherine Gettert

phone: +49 (0)89 8 56 08-170 catherine.gettert@hoenle.de Lochhamer Schlag 1 82166 Gräfelfing

Page 2 of 3

### **Press Release**

The **LED Powerline products** permit a high-intensive UV irradiation. They are available in different exposure widths and wavelengths and can thus be perfectly matched to any application. Due to its great success Hönle have kept on developing the **LED powerline**, always in close cooperation with the users. Thus, the **product line offers a multitude of process oriented versions**:

**LED Powerline LC** – Liquid Cooling

**LED Powerline IC** – Integrated Control

new! LED Powerline HP - High Power

new! LED Powerline AC - Air Cooled

#### **LED Controler**

Hönle also manufactures the best control solutions for LED curing. The **LED Controler** is a compact and efficient supply and control module. According to the application, several modules can be combined to drive bigger LED units. Comprehensive diagnostics are self-evident. If required, the **LED controler** is available with an extended visualization display, which offers an overview over the actual operating mode of each LED array.

#### **LED** powerdrive

For the **LED powerdrive** no integration is necessary: just plug & play - and the **LED powerdrive** shows its numerous special features, as a very simple handling, a clear display and an intelligent power control.





Head of Hönle Group

Press Contact: Catherine Gettert

phone: +49 (0)89 8 56 08-170 catherine.gettert@hoenle.de Lochhamer Schlag 1 82166 Gräfelfing

Page 3 of 3

**Press Release** 

Perfect: The **LED powerdrive** disposes diverse interfaces for external control.

Dr. Hönle AG is an UV specialist, especially when it comes to customized applications. Important key devices, such as UV lamps, reflectors or electronic power supplies, are manufactured in-house to guarantee the customer high-tech solutions in best quality – from one source only.

Visit us at Fespa, hall North, stand N50N!