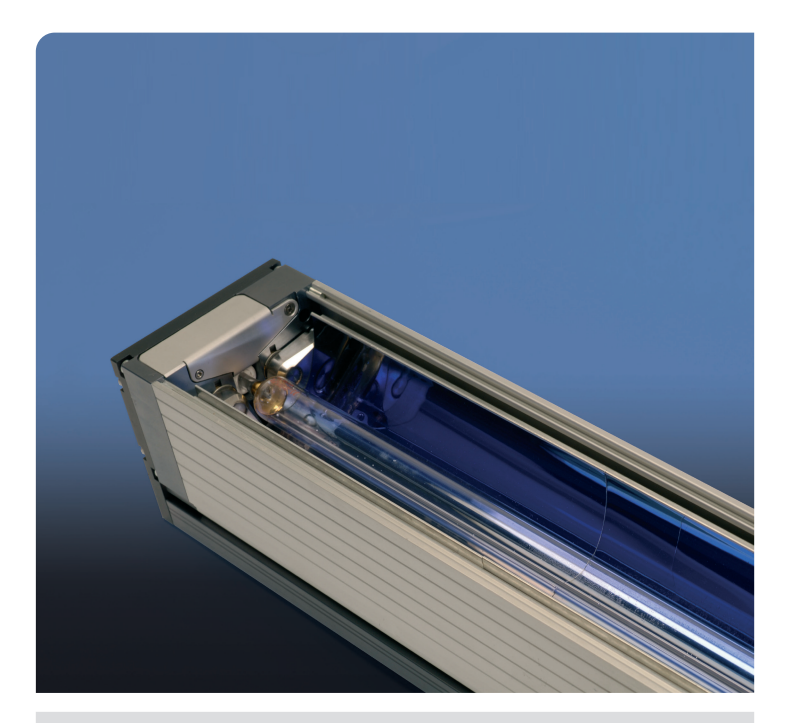
hõnle group





WhiteCure

System-Features

- Optimised for the curing of opaque white
- Compact design
- Plug-and-Play connections
- Compatible for use in different printing presses
- Quick lamp and reflector exchange

Advantages

- Improved curing of opaque white
- Low energy consumption at higher efficiency
- Improved colour adherence
- Higher coating thicknesses for more opacity
- High process reliability
- Quick maintenance even by the printer

Improving the curing of opaque white inks

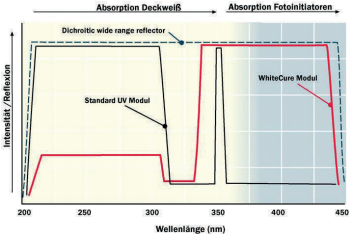
The most difficult jobs must be produced to the customer's satisfaction! With the new **WhiteCure** solution from Eltosch Grafix, it is now possible to cure the most difficult inks, such as opaque white!

A specially developed UV lamp, **WhiteCure**, emits energy at the optimal wavelength, and is combined with a uniquely design optical reflector. Energy is directed wholly to the substrate for curing of opaque whites with an improved performance of up to 25%. The **WhiteCure** module can be installed for operation as a separate module, for specialty printing applications, as well as it can be combined with the revolutionary LightGuide or even as one of the lamps in the TwinRay module for a flexibility and versatility. In addition to the versatility of WhiteCure, it is easy and simple to maintain.

It takes less than one minute to exchange a lamp, and the plug in connections makes it to one of the fastest lamp changes on the market. Contact us for more information.



White Cure allows higher ink coverage, yet better depth of curing and adhesion, thereby higher press speeds and increased productivity.





Dr. Hönle AG, Division Eltosch Grafix, Fahltskamp 64, 25421 Pinneberg, Germany Phone: +49 4101 5150 700, Fax: +49 4101 5150 729. www.eltosch-grafix.com

Operating parameters depend on production characteristics and may differ from the foregoing information. We reserve the right to modify technical data. © Copyright Dr. Hönle AG. Updated 03/24.

Division of Hönle Grou