



## **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%.



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

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.

