





Print Smart and Sustainable

Maximize Efficiency with LED

In today's fast-paced printing industry, efficiency, cost-effectiveness, and sustainability are key factors driving success. Our upgrade for your Gallus RCS is designed to meet these demands head-on, offering unmatched benefits that align perfectly with market needs.

The newly available upgrade for the Gallus RCS 330/430 r1 with the Uviterno LED system is not only simple and seamless, but also helps you achieve your sustainability and efficiency objectives. With this upgrade, you can reduce energy consumption by up to 50% compared to traditional systems, while also reducing your costs.







HEIDELBERG





- Mercury free system
- Simultaneaous UV & LED integration in different units possible
- Increased sustainability, as the existing mercury UV system can continue to be used alongside the new LED system without disposal
- Ozone free curing unit where LED is integrated



- Low production downtime due to short installation time
- Easy and fast exchange from UV to LED curing (1 minute per printing unit)
- No software modifications needed
- No addtional cooling system needed
- Machine handling remains as usual

Uviterno LED System

Gallus RCS 330/430 r1

	LEDUR
Technical data	
LED head	HG908H16
Power	up to 24W/cm2
Wave length	365/385/395/405 nm (selectable by customer)
Beam width	380 - 480 mm (adjusted for Gallus RCS 330/430)
Cooling	Water

For more information please contact us via email:

sga.gallusclassics@heidelberg.com

