

LED POWERLINE WEB



FLEXIBILITY, EFFICIENCY, AND COMPACT DESIGN

cutting-edge LED-UV curing system for narrow-web presses in label printing and flexible packaging

FEATURES

- Two wavelengths
- Watercooled
- Light-directing lenses

BENEFITS

- Application versatility
- High output
- Maximum efficiency



FEATURES AND BENEFITS

- Always watercooled reliable cooling without risk of power losses caused by contamination
- COB technology enables high irradiance with improved thermal management
- Each LED chip is fitted with an integrated lens that directs the light toward the web, significantly reducing stray-light losses
- Competitive pricing thanks to our global supplier network
- The ideal solution for any kind of narrow-web flexo or offset-press, for retrofit or new presses
- Zero ozone emission

UPCOMING FEATURES

- UVC (275 nm) solution which allows to cure standard-UV coatings without the common yellowing effects with a perfect surface curing
- Interchangeable UV-lamp unit driven by the same power supply

FACTS & FIGURES

Maximum curing width: 1080 mm
Max. electrical power: 90 W/cm
Irradiance at window: 34 W/cm²

• Wavelength: 385/395 nm (as per request)

• Compact Design: 90 x 70 mm



Hoenle WebCure GmbH Philipp-Jakob-Manz-Str. 18 72664 Kohlberg Germany

Phone: +49 7025 91277-0 curing@hoenle.com