

PrintabLED® LP

NEW

Intermediate curing for offset, flexo, digital and screen printing applications.
Final curing for inkjet and screen printing applications.

Compact emitting window.

PrintabLED started by developing and producing a high power product, PrintabLED Q, for curing of inks and varnishes for industrial and graphics applications. Now printabled has launched printabled LP, a more cost competitive solution that provides all UV LED's benefits in a fully industrialized device. PrintabLED LP can be utilized side by side with PrintabLED Q for intermediate curing and in some cases, it can be utilized on its own for final curing. PrintabLED LP is a compact and versatile curing system that can be air-cooled or water-cooled according to the application.

TECHNICAL DATA

Power: up to 5 W

Available Wavelengths: 385, 395 e 365 nm

Dimensions: 30 x 130 x L mm

Width of emitted light: 72 -3000 mm

Cooling: Water or Air

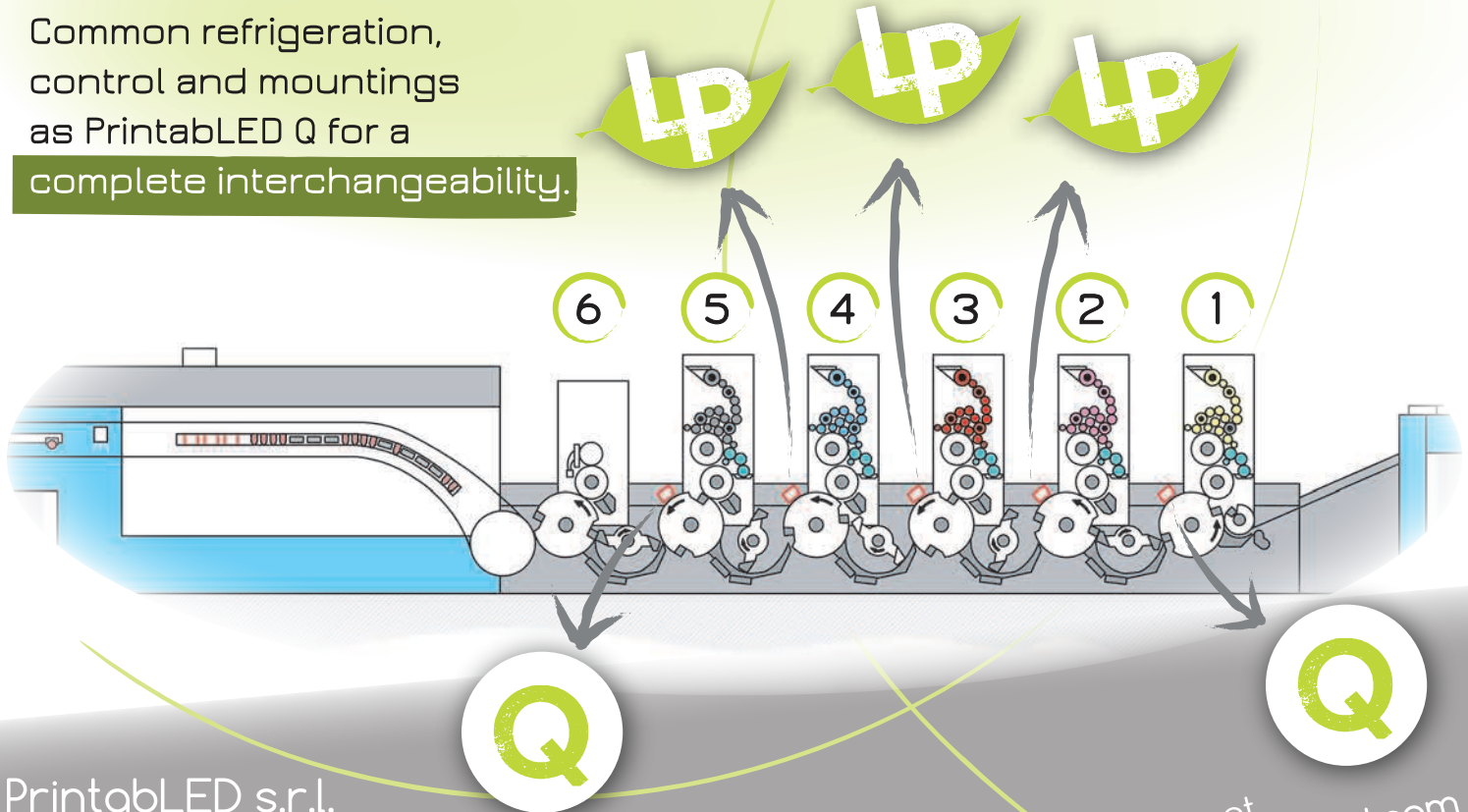


PrintabLED® LP

Reduced capital expenditure and installed power for multiple colour printing presses

Compact and versatile curing for a number of applications (laboratory mobile systems, scanning inkjet printers, semi-automatic screen printing)

Common refrigeration, control and mountings as PrintabLED Q for a complete interchangeability.



PrintabLED s.r.l.
Via E. Torricelli 16/18/20 -
42027 Montecchio Emilia (RE) Italy

Tel: +39 0522.1546247
Email: info@printabled.it

Visit us at
www.printabled.com