

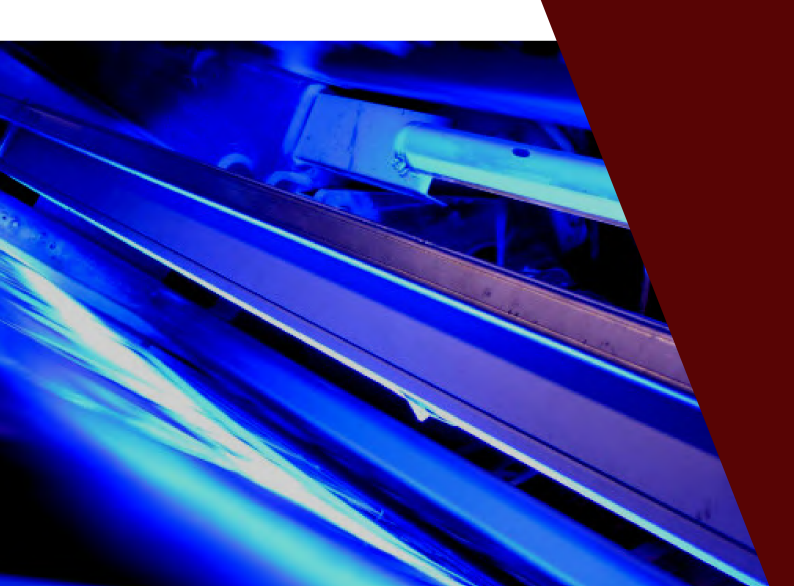
THE NETHERLANDS SPAIN COLOMBIA HONG KONG

SMART PRINTING

INTEGRATED ENERGY EFFICIENT SOLUTIONS

LIC SUSTAINABLE SOLUTIONS

WWW.LIC-EU.COM





At LIC we develop a catered service for a changing ecosystem, empowering our customers to shape their energy consumption.

We turn challenges into opportunities, and take our knowledge of LED illumination and our pioneering digital solutions to set the core structure for Smart buildings and cities. At LIC we are convinced that the combination of digital technology, illumination, and energy potential is the key to mastering our society's increasing expectations.

BAS VAN BAKEL

CEC

LIC Sustainable Solutions Group





LED-UV CURING LIGHT LIC2101001 SERIES



| Power | 20 - 40 Watt/cm ² | Driver protection | Overvoltage, overcurrent |
|-----------------------|------------------------------|-------------------------|------------------------------------|
| Input Voltage | AC100 - 277V/380V | | temperature, short circuit |
| Frequency | 50/60Hz | Product materials | Aluminum alloy |
| Wavelenght of LED | 365nm, 385nm, 395nm, 405nm | | Tempered glass 4mm |
| IP-rating | IP65 | Isolation material | EPDM |
| IK-rating | N/A | Cooling Phase | Water cycle cooling |
| Dimming | 0 ~ 100% | Optimum curing distance | 2-5cm for label printing, 5-8cm fo |
| Operating temperature | -20°C~ 50°C | | outdoor advertisement printing |
| Product life cycle | 50.000 Hours | Lighting Beam angle | 30°/ 45°/ 120° |
| Standard warranty | 2 years | Surge protection device | 12.000 Volt |
| | | Product certification | CE ROHS |
| | | | |



LED UV CURING

LED-UV curing system is the most efficient drying system in the printing industry. It allows for instant drying of printed goods, requires fewer materials than other conventional curing methods and consumes less energy. The incorporation of the LED-UV curing system will improve the quality of printing products, reduce printing time and reduce CO emissions.



UV Curing lamps Control

industry. This design is one of the most cost

efficient in the market and features as a low

end alternative that provides high quality

results & instant drying.

- Eliminates waiting and perfecting times problems, and shortens the finishing process.
- Versatile with printing on non-porous materials, such as plastic, and with specific varnishes of ultraviolet technology.
- It will enhance the brightness and definition of the printed goods.
- Saves energy and avoids the use of mercury, which reduces heat production, reducing your carbon footprint and ozone production.

WHY LIC?

- Adaptability to all models: This curing system can be set up on different machinery of different kinds regardless of size and printing mode.
- Component uniformity: LIC works with standardized features, allowing for versatile updates and replacements.
- Modular and adaptable: This LED-UV solution is scalable and is modular to the changes and colors of presses.
- Fast delivery times: From design to fabrication to delivery, all production processes are handled in-house allowing LIC full control over delivery times.

OUR TECHNOLOGY

- COB (Chip on Board) LED
- Waterproof structure and heat sink for keeping the structures steady and high quality
- High efficiency, low heat, energy-saving, eco-friendly and long-lifetime
- Water cycle cooling
- Depending on the required power level, the length of the lamp, and the form factor required, we offer different lamp systems with different cooling methods to meet a vast array of UV irradiation applications





Maintenance free, sturdy design



No moveable components



Segmented LED Output Option matches format width and reduces energy consumption



Built-in condensation protection which protects diodes from humidity

LIC GRAPHICS

LIC Sustainable Solutions after several years of developing LED technology for illumination, decided to expand its technological achievements into the printing industry.

Accompanied by experts with over 30 years of experience in the graphic arts sector, LIC has developed LED-UV curing solutions that are versatile for different types of machinery at an accessible price range.

LIC's curing solutions are flexible for all kinds of printing works, as well as for different color quantities and different types of ink. As for the product design, our brand is consistent with its components, allowing for fast and efficient maintenance and for future arrangements for the expansion or reduction of the curing system.

LIC LED

LIC Sustainable Solutions is a Dutch organization that specializes in the development, production, and implementation of standard and customized LED applications.

LIC designs its own lighting plans based on products from its own portfolio. If not available, we develop the application that is unique and perfectly tailored to the situation. LIC has offices in the Netherlands, Germany, Spain, Colombia, Panama, Qatar and Hong Kong from where projects are carried out in more than 20 countries on 4 continents.

The product range has expanded rapidly in recent years to give more substance to sustainable solutions in terms of energy-saving, sustainable energy generation, and power quality.

TECNOLOGY



LIC SUSTAINABLE SOLUTIONS GROUP

PO Box 516 5600MG – Eindhoven The Netherlands info@lic-eu.com



INTEGRATED ENERGY EFFICIENT SOLUTIONS

The Netherlands

PO Box 516 5600MG – Eindhoven nl@lic-eu.com +34 93 669 8008

Colombia

Calle 100 No. 8^a-49 World Trade Center Torre B, oficina 605 110221 - Bogotá D.C co@lic-la.com +57 1 704 54 13

Spain

Carrer de l'Energía, 49 08915 – BDN, Barcelona es@lic-eu.com +34 93 669 8008

Hong Kong

World Trust Tower, 50, Stanley Street Hong Kong hk@lic-eu.com





