# OmniCure® LX180

## Enhancing Productivity with Minimal Downtime and Higher Yields

The OmniCure® LX180 UV LED spot curing system introduces a new powerful way for manufacturers to achieve highest productivity with increased manufacturing efficiency and minimal downtime in a most cost-effective way. The LX180 allows manufacturers the ability to ensure optimal production up-time and improve process efficiency through innovative remote monitoring and control capabilities over their UV curing systems and managed from a workstation via their IT network. Process engineers are able to easily pre-configure, monitor and adjust their UV LED systems entirely via remote access offering greater flexibility and ease while enhancing productivity.



### A cost-efficient solution offered in a small compact size for easy integration and maximum flexibility.

Faster, more efficient curing through high UV LED output with maximum irradiance of 12,400 mW/cm<sup>2</sup>

Maximum flexibility and ease of use delivered in a small compact size

 $Higher \ process \ efficiency \ with \ quick \ set-up \ times \ via \ remote \ control \ and \ configuration \ adjustments$ 

Increased productivity and minimal downtime through network-enabled remote monitoring

Reduced operational costs with instant On/Off and low power consumption

High yields via low temperature curing







OmniCure LX180 Brochure.indd 1 12-06-26 11:52 AM

The small compact OmniCure® LX180 UV spot curing system is simple to integrate with new or existing production lines giving users maximum flexibility and reduced operational costs. The LX180 offers the ability to achieve superior UV bonding with faster, more efficient curing through high power UV output with a maximum irradiance of 12,400 mW/cm². The LX180 is simple to use with pre-set exposure times and can easily adapt to specific curing time requirements for use with a variety of UV adhesives through its learning mode.

#### Specifications Connectable heads 1 to 2 individual heads System status; **LED** indicators LED status (CH1 and CH2); LED connection status (CH1 and CH2) 1. Intensity Setting: 100% or 60% setting 2. Foot pedal: independent/parallel control Four selectable modes by 3. Learn mode: Exposure set-up via foot pedal/ **DIP switch settings** PLC connector 4. Count Up/External Timer Mode: Count Down/Internal Timer Mode Irradiance level via Ethernet 15%-100% Foot pedal, PLC and Ethernet Activation mode Foot pedal Foot pedal control to start/stop LED emission Exposure trigger signal acknowledgement **External PLC** and alarm indication Remote access via web interface for system control (HTTP) Ability to trigger exposures via the Ethernet ModBus Protocol for full PLC control via TCP communications Password protected user login/access to set/ adjust parameters for: **Ethernet remote function** 1. Exposure time 2. LED intensity 3. Foot pedal mode 4. Count Up/Count Down mode 5. All DIP switch settings TCP/IP suite to permit device find functionality and Windows GUI SMTP email notification upon fault detection Temperature and status of each connected Web GUI display UV LED head Controller supply input: 12VDC, 1.5A (max); Operating voltage Input to AC adaptor: 100-240VAC, 50/60HZ Power of Ethernet (PoE) 48V-57V, 350mA-300mA, Class 0 15°C to 35°C at 10 to 85% relative humidity Ambient temperature/ **Humidity range** non-condensing for the individual heads Storage temperature/ -10°C to 60°C at 10 to 85% relative humidity **Humidity range** non-condensing for the individual heads

#### **Network-enabled Options**



#### Dimensions (Back & Front)



#### **GUI Screen Shot**





2260 Argentia Road, Mississauga, Ontario, L5N 6H7 CANADA Telephone: +1 905 821-2600 Toll Free (USA and Canada): +1 800 668-8752 Facsimile: +1 905 821-2055

www.LDGI-OmniCure.com OmniCure@LDGI.com

RISK GROUP 2
CAUTION

PROPRIES THE PROPRIES

For a detailed look at our application solutions visit: www.LDGI-OmniCure.com/applications.php

Lumen Dynamics Group Inc. is certified under the globally recognized ISO 9001 Quality Management System and the ISO 14001 Environmental Management System. Our global customers can trust that Lumen Dynamics strives to be the best possible supplier in all aspects of our business.

OmniCure®, StepCure® and Intelli-Lamp® are registered trademarks of Lumen Dynamics Group Inc. All rights reserved. Lumen Dynamics has made every effort to ensure that the information contained in this specification sheet is accurate. However, we accept no responsibility for any errors or omissions, and we reserve the right to modify design, characteristics and products at any time without obligation.

Contact Lumen Dynamics for prices and availability or to obtain the phone number of your local Lumen Dynamics representative. No part of this publication may be reproduced, transmitted, transcribed, stored in a retrieval system or translated into any language in any form by any means without the prior written consent of Lumen Dynamics Group Inc.

OmniCure LX180 Brochure.indd 2 12-06-26 11:52 AM