### **Phoseon**®

## **VERICURE**<sup>™</sup>

Wide Format
UV LED Curing System







### **Modernize Your Wood Coating Process**

#### PHOSEON® VERICURE™ WIDE FORMAT WATER-COOLED UV LED SYSTEM

VeriCure™ curing systems represent a significant advancement in wood coating technology. Providing unmatched performance and efficiency, the latest Phoseon® UV LED system from Excelitas addresses the demands for improved throughput and environmental sustainability in the wood coating industry. Our patented Semiconductor Light Matrix (SLM)™ technology was developed with meticulous design engineering of LEDs, arrays, optics, and cooling architecture to deliver optimum UV LED curing performance.

#### **Unmatched Power and Dose Performance**

With high power/high dose capabilities to support conveyor line speeds of up to 50 m/min, the VeriCure system unlocks new possibilities for high- performance wood coating applications. The unmatched high power delivered by the VeriCure system provides the peace of mind that a full cure can be consistently achieved even when deposition of



coatings and dust can cause unexpected reductions in UV output over time. With other UV systems that can't provide higher power, reductions in UV output can cause incomplete curing and subsequent clogging of sandpaper, a costly inconvenience of increased consumables costs and decreased uptime.

#### **Engineered for Repeatability, Flexibility, and Reliability**

Continuing with a long-standing history of innovation, Excelitas' patented technologies deliver unmatched UV LED curing system performance and reliability. The unique design of the VeriCure system enables high power/high dose capabilities while ensuring long LED lifetimes are maintained. Innovative SLM control technology allows uniformity to be optimized during operation, in real time, without the need to take the UV LED source offline. Additionally, this unique technology allows for the UV emitting area to be adjusted if process width requirements change, and for discrete LED module intensity levels to be set to optimize curing of irregular substrate contours.

#### **Rugged Design for Demanding Industrial Applications**

The VeriCure system is designed to stand up to the harsh conditions typical of industrial applications. The rugged extruded aluminum lamp body provides the ultimate protection, and the integrated T-Slots simplify integration. The lamp body is also designed to IP66 standards to ensure protection against dust and water for high reliability and use in demanding industrial environments.

The innovative cooling design (patent pending) provides lower and consistent LED temperatures for optimal UV output stability and extended LED lifetimes. Although not required for most applications, additional cooling can also be provided by connecting a flow of clean dry air to the system for cases where the cure substrate may be highly reflective. The primary glass covering the SLMs can also be further protected by an optional protective glass window that can be cleaned or replaced to reduce overall maintenance costs and ensure maximum system uptime.

LED and PCB temperatures inside the enclosure are monitored by 38 thermistors, and in the event of a fault, the system firmware proactively takes appropriate action to enhance system protection and prevent component damage. Over a dozen other fault monitoring parameters are also actively monitored to ensure proper and safe operation.

#### **Environmental Sustainability**

More and more companies are embracing environmental sustainability in an effort to protect the environment and achieve more efficient industrial processes. Excelitas LED solutions offer consistent and reliable power output, eliminate greenhouse gases, and remove mercury from an entire category of industrial processes. The benefits of using LED technology include:

- No mercury! Mercury ban in manufacturing processes is growing globally.
- No greenhouse gases/ozone produced, no need for high-capacity air removal systems.
- Significantly reduced energy usage versus mercury UV lamps and high energy IR dryers.



### **Light Source Overview**

#### **T-Slots**

#### **PLC Interface**

Supported Protocols: OmniCure® AC Series communication protocol, Analog

#### Clean Dry Air Inlet\* -

#### Coolant Supply/Return

(directly impacts product performance)

Temperature: 20 to 35 °C (dependent on environmental conditions)

Water: Distilled required, with corrosion inhibitors. Refer to 28384 Water Cooling Requirements

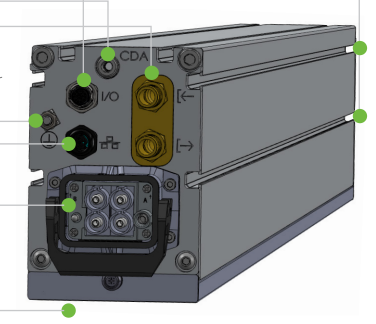
#### Earth Ground -

#### **Ethernet Connection** -

Supported Protocols: Modbus TCP/IP, Phoseon CLIP protocol

#### DC Input Power: 120±5 Vdc

System Energy Efficiency: 13 kW/110A



#### Removable Secondary Glass\*\*

#### **Operating Environment**

Indoor use only

Temperature: 10 to 40 °C

Humidity: <80% non-condensing for temperatures up to 30 °C

Altitude: up to 3,000m

Storage Temperature: -20 to 85 °C

TECHNICAL SPECIFICATIONS	
Wavelengths (nm)	365, 395, 405 (385 available on request)
Energy Efficiency	3 kW/110A
Expected LED Lifetime	>60 000h at L90
Maximum Operating Temperature	40C
Standard Cross Section (mm)	104 W x 155 H
PERFORMANCE	
Typical Dose	500 mJ/cm <sup>2</sup> (@50mm working distance, 50 m/min)
Peak Irradiance	20 W/cm² (@window) 6 W/cm² (@30mm working distance)

<sup>\*</sup>not required under most conditions, optional use only

<sup>\*\*</sup>extra cost option

#### **BENEFITS**

Boost Productivity with high UV energy and dose

**Reduce Operational Costs** savings with up to 70% less energy consumption, reduced maintenance, and no bulb replacements

**Drive Environmental Sustainability** technology with no mercury or ozone production

Improve Process Control with consistent UV output and exceptionally long LED lifetime

**Enhance Product Quality** with excellent adhesion, scratch and wear resistance, and chemical durability

# **QUALITY**BY DESIGN

- + Comprehensive fault monitoring
- + Automatic protective system actions
- + Over 20 years UV LED experience
- + Rigorous lifetime testing programs
- + Longest lifetime in the industry

## COOLING BY DESIGN

- + Innovative cooling design
- + Lower LED temperatures
- + Longer LED lifetime
- + Superior wavelength accuracy/stability

## INNOVATION

## BY DESIGN

- + Over 100 years combined UV curing experience
- + Over 300 UV LED technology patents
- + UV LED-focused design teams

# **EFFICIENCY**BY DESIGN

- + Up to 70% less energy consumption
- + Highest dose/fast line speeds
- + Higher uptimes (High LED lifetime, protective glass)





USA and CAN (+1) 800-668-8752

Europe (+49) 6023-405-9600

Asia/Pacific (+65) 6499-7777 excelitas.com phoseon.info@excelitas.com

For a complete listing of our global offices, visit www.excelitas.com/locations

© 2025 Excelitas Technologies Corp.

VeriCure\* is a registered trademark. The Excelitas logo and design are registered trademarks of Excelitas Technologies Corp. Excelitas reserves the right to change this document at any time without notice and disclaims liability for editorial, pictorial or typographical errors.

Phoseon VeriCure Brochure\_2025.10