

# OmniCure® S1500 Pro

## Leap into the future of UV Curing

The OmniCure® S1500 Pro, the latest in the S-series, excels in high-throughput UV adhesive curing for micro-electronics, opto-electronics, and many other applications. The system features Intelli-Lamp® 2.0 for extended lamp life and optimal performance, along with user-interchangeable filters, StepCure 2.0 for customizable curing profiles, USB/SD connectivity, and an intuitive LCD touch screen.



## OmniCure S1500 Pro

#### **Features**



#### Intelli-Lamp® 2.0 Technology

Maximizes lamp life by monitoring and adjusting system parameters based on lamp temperature, tracks operation hours, and prevents hot strikes. 2000 hours lamp life guaranteed.



#### **Backward Compatible**

Same 200W Lamp with identical spectrum and optical power as the original S2000/S1500. Identical filter availability, optical focal point and light guide compatibility. Same command set for automated setups. Available PLC adapter for drop-in replacement into existing S1500 set-ups.



#### 4.3" High-resolution LCD Touch Screen Display

Easy access and navigation of system functionalities.



#### Step-Cure® 2.0

Program multi-phase cure profiles for precise control over the curing process directly from the system with a simple user-friendly interface.



#### **PLC Control**

Programmable PLC output channel. Simplify and lower the cost of automating assembly lines.



#### **SD Card and USB Support**

Read/ Write system settings, Cure profiles, Flight recorder system log. Firmware field upgrades.



#### **NFC (Near Field Communication)**

Enables advanced process control with NFC-enabled keycards. security features such as clearing faults, locking and unlocking system parameters and advanced cure process inputs all through a tap of the Admin or Supervisor keycards.



#### **Increased Customizability**

Versatile for academic, development, or lab use, the OmniCure S1500 Pro swiftly adapts to various optical filters or lamp types. Automatic detection adjusts parameters for the chosen configuration. Pick from 6 optical filters and 2 lamp types.



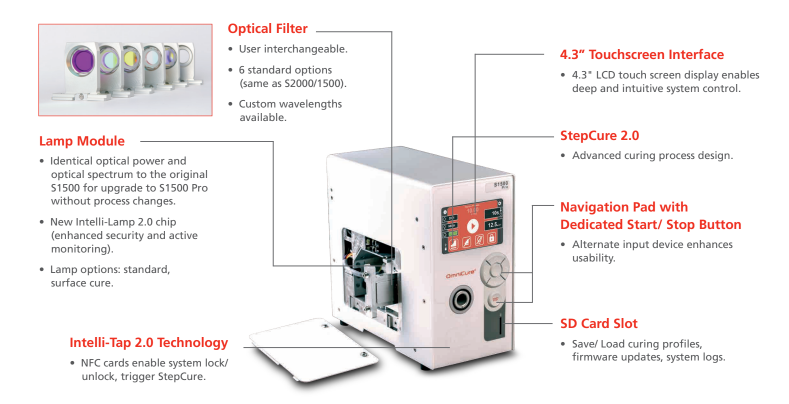
#### **Dedicated Exhaust Duct Attachment Hardware**

Cleanroom compatible.









### System Packages

010-00578R	OmniCure S1500 Pro - 320-500nm - Includes 012-68000R Standard lamp and 320-500nm optical bandpass filter cartridge.
010-00517R	OmniCure S1500 Pro - System Only - Lamp and optical bandpass filter not included, must be ordered separately.

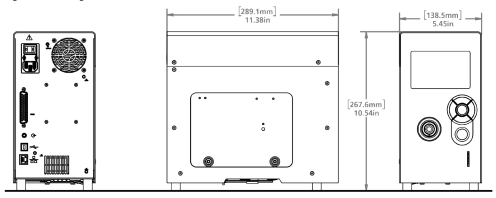
#### **Accessories**

019-00387R	Filter 400-500 nm
019-00388R	Filter 365 nm
019-00389R	Filter 320-390 nm
019-00390R	Filter 250-450 nm
019-00391R	Filter 320-500 nm
019-00392R	Blank Filter
019-00406R	Intelli-Tap Supervisor NFC card
019-00407R	Intelli-Tap Admin NFC card
012-68000R	Standard Lamp Module
012-69000R	Lamp Module - Surface Cure
010-00208	OmniCure R2000 Radiometer

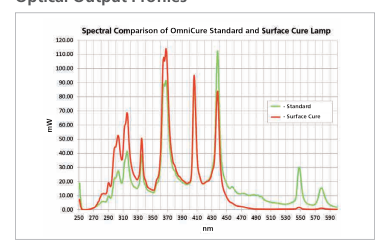
For a complete list of available light guides and other accessories refer to the OmniCure product catalog.

Technical Specifications – OmniCure S1500 Pro			
	Rated Input Voltage	100-240 VAC, 50/60 Hz	
ELECTRICAL	Current	3.5A Max at 120 VAC 2.0A Max at 240 VAC	
	Light Source	High Pressure 200 Watt Mercury Vapor Short Arc	
	Lamp Lifetime	3500-4000 Hours typical	
OPTICAL	Optical Output	Up to 37 W/cm²	
of Heat	Filters	Blank filter, 250-400 nm, 320-390 nm, 320-500 nm, 365nm, 400-500 nm. Custom filters available on request.	
	Warmup	4 minutes (minimum)	
COMMUNICATION	Control	USB, Phono connector for foot switch, DB50 port for PLC, NFC port	
	Data Storage/Transfer	SD Card (StepCure profiles, system log, firmware updates)	
	Size (H x W x D)	2268 x 139 x 289 mm (10.54 x 5.45 x 11.38 in)	
PHYSICAL	Weight	5 Kg (11 Lbs)	
	Rated Operating Temperature	15°C to 40°C	
WADDANTY	System	1 Year	
WARRANTY	Lamp	2000 Hours	

### **System Layout and Dimensions**



## **Optical Output Profiles**





www.excelitas.com omnicure@excelitas.com 2260 Argentia Road Mississauga, Ontario L5N 6H7 CANADA

Telephone: +1 905 821-2600 Toll Free (USA and CAN): +1 800 668-8752 Fax: +1 905 821-2055