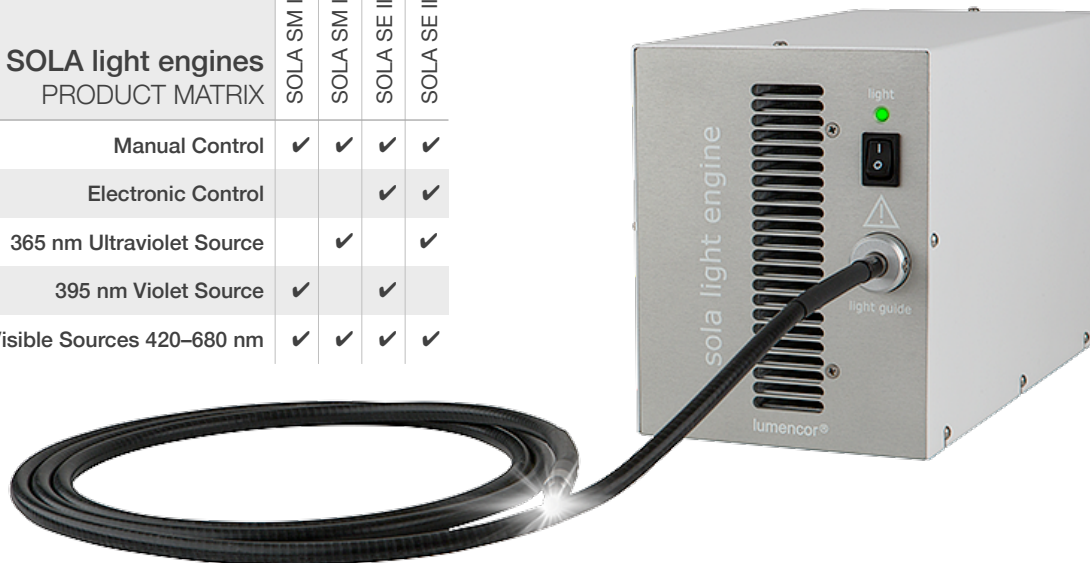


# SOLA light engines®

## SOLID-STATE WHITE LIGHT EXCITATION SUBSYSTEMS



SOLA light engines PRODUCT MATRIX	SOLA SM II	SOLA SM II 365	SOLA SE II	SOLA SE II 365
Manual Control	✓	✓	✓	✓
Electronic Control			✓	✓
365 nm Ultraviolet Source		✓		✓
395 nm Violet Source	✓		✓	
4 Visible Sources 420–680 nm	✓	✓	✓	✓



## Power and Control

### 21<sup>st</sup> Century Illumination for 21<sup>st</sup> Century Microscopy

Lumencor's SOLA light engines deliver the most powerful, stable and cost-effective white light illumination performance for life sciences applications. Why tolerate the limitations of an archaic arc lamp in your microscope when such a reliable and technically superior replacement is within easy reach?

What's more, SOLA light engines keep improving and adding new capabilities. With the **NEW** SOLA SM II 365 and SOLA SE II 365 models, making the switch from mercury arc light sources is easier than ever. Fluorophores such as DAPI can be efficiently excited using the 365 nm Hg line filter sets you already have. And new applications such as photoactivation of "caged" compounds and ultraviolet-activated polymerization and photosensitization become possible. The established SOLA SM II and SE II models have violet (~395 nm) sources instead of ultraviolet (~365 nm). In all SOLA light engines, an array of four visible light sources, operating simultaneously with the violet or ultraviolet sources, are efficiently combined to generate brilliant white light output.

SOLA SM II light engines are easy to operate. Warm-up is essentially instantaneous, with stabilized output achieved within 1 second at the flip of a switch or the tap of a foot pedal. So the light output can be turned on only when you need it for data acquisition. The hours of unproductive idle time required to maintain arc lamp output stability are eliminated.

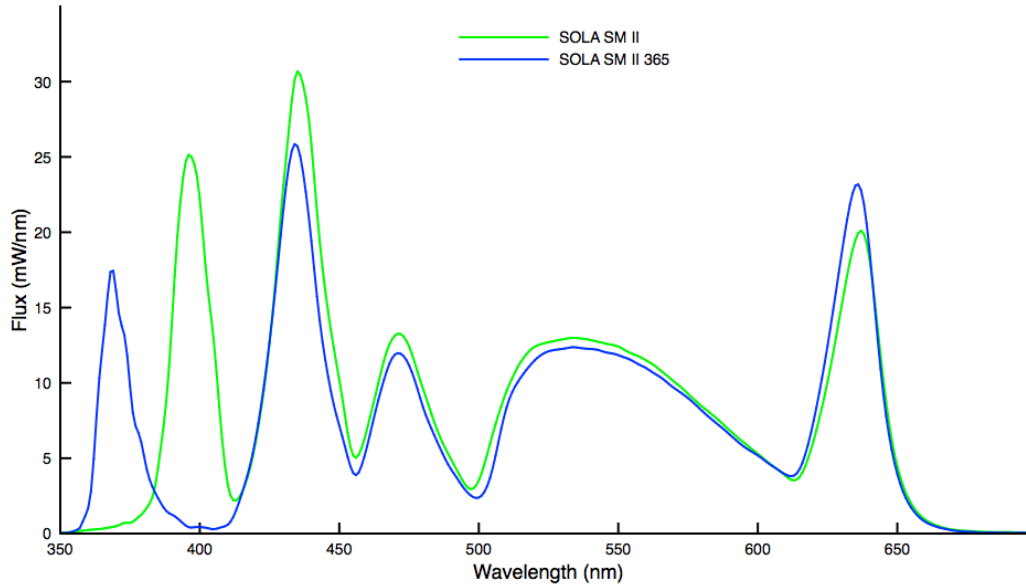
SOLA SE II light engines provide all the features and benefits of SOLA SM II models with added capabilities for electronic control of both light output on/off status and intensity. The user interfaces for these controls are an optional wireless-connected tablet accessory or one of several supporting software packages on a USB-connected computer. The capability for electronic attenuation of the light output is particularly valuable for applications involving photosensitive live specimens.

SOLA light engines contain no parts requiring replacement or alignment, need no routine maintenance and have a working lifetime that far exceeds that of any lamp. All SOLA light engines are mercury-free and RoHS compliant.

For more information on SOLA light engines please contact us at Lumencor, Inc. at [info@lumencor.com](mailto:info@lumencor.com).



SOLA light engines® > 20,000 Hours of Bright Visible, White Light



## SOLA Light Engines: Features and Operating Characteristics

Features	Details
Sources	5 solid-state sources operating simultaneously to produce white light
Wavelength Range	380–680 nm (SOLA SM II and SE II) or 350–680 nm (SOLA SM II 365 and SE II 365)
Output Power	~ 3 W white light at output of 3 mm diameter liquid light guide (LLG)*
Light Output	Built-in output adapter for 3 mm diameter LLG* with safety interlock
Light Delivery	LLG output connects to microscope via Lumencor collimator*
Manual Control	Light output switch (front panel) and plug for foot pedal* (rear panel)
Electronic Control	Light output on/off and graduated intensity control via Bluetooth-connected touchscreen tablet* or USB-connected computer. TTL triggered on/off switching.
Lifetime	>20,000 hours
Warranty	12 months (SOLA SM II models) or 36 months (SOLA SE II models)
Power Requirements	120 W, 24 VDC, 5 A. Power supply and cord included with all orders.
Dimensions (W x L x H)	12.5 cm x 26.3 cm x 16.3 cm
Weight	3.6 kg

\*NOTE: Items marked (\*) are optional and are not included with SOLA light engine shipments unless specifically ordered.



## GET IN TOUCH

Lumencor, Inc.

14964 NW Greenbrier Parkway, Beaverton, OR 97006 USA • T 503.213.4269 • [www.lumencor.com](http://www.lumencor.com)

©2014 Lumencor, Inc. • Effective Date: 07/2014 • Document Number 54-10021