[OEWLS-200]

# **High Power White Light Sources**

#### Features:

- High luminous flux: up to 2800 lumens
- Continuous spectrum in the range 300-1750 nm with 95 CRI
- Useful lifetime 5-10 times longer than conventional Xenon lamps
- Ultra low flicker
- Dimming and control
- Less than 2% mercury as HID lamps
- UVA output for UV imaging
- Reliable and safe
- RS232 connection and control software (optional)

### Applications:

- Fluorescence Microscopy
- Endoscopy
- Medical Lighting
- Inspection and Machine Vision



OEWLS-200

#### Product description:

High Power White Light Source is a solid-state fiber optic light source with a spectrum range 350 - 2.4um (Mid infrared) and has the highest output optical power available in the industry. Output of light is focused at the end of SMA connector and a fiber patch-cord with different fiber core sizes from 50um – 2mm. Since it is a solid state light source, it has a life span five times longer than a conventional arc lamp. It's wide spectrum covering from UV to Mid infared, making this source ideal for applications such as endoscopy, microscopy, and other medical lighting and inspection applications. This unit also offers as optional feature a RS232 connection and control user interface with intensity dimming from 20-100%. Standard features include Power ON/OFF switch with LED indicator, as well as Laser ON switch, which turn the lamp at 100% power level. The optical output is receptacle for SMA, or MM fiber pigtail, terminated with connector (optional).

#### Power Levels (from the receptacle output)\*:

\* Measured with sample MMF patchcords. When using custom patchcords, power may vary. Power in the free space is significantly higher.

Adjusted Power	Output Power [mW] in MMF with core size:			
level, [%]	200 μm	400 μm	600 μm	1000 μm
20	10	20	50	90
50	15	40	80	180
100	20	60	110	270

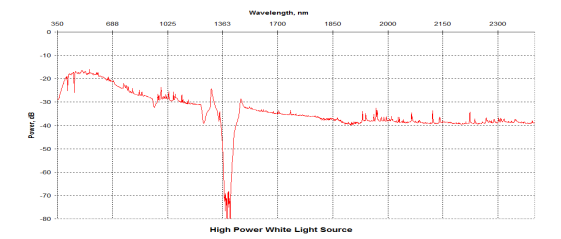


## **Optical Specifications:**

Parameter	Unit	OEWLS-200
Total Initial Luminous Flux	lm	2800
Correlated Color Temperature (CCT)	K	6500
Color Rendering Index (CRI)	-	95
UVA Output (315-400 nm)	W	0.6
IR Output (700-1000 nm)	W	2
Maximum power	W	238
Dimming Range	%	20-100
Turn-on time	S	10
Rated average life	hrs	10 000

## **General Specifications:**

Operating method	Manual, with switch at 100% of power level	
Connectivity	Software; adjustment of 20-100% of power level  Receptacle for SMA;	
Connectivity	MM fiber pigtail (optional)	
Operating temperature	5°C to 45°C (41°F to 113°F)	
Storage temperature	-20°C to 100°C (-4°F to 212°F)	
Operating humidity	10% to 90% relative, non-condensing	
Storage humidity	5% to 95% relative, non-condensing	
Operating altitude	4000 m (12000 ft)	
Storage altitude	12000 m (36000 ft)	
Dimension (mm)	310 x 350 x 175	
Power supply	AC 120V/60Hz; AC 220V/50Hz (optional)	



## Ordering number:



OEWLS-200-CCC-RS:		Connectivity	RS232
		SMA	Y: Yes
		MMF	N: No
Example:	OEWLS-200-SMA-Y		



Email: info@symphotony.com Web: https://www.symphotony.com/