Phoseon®

Nexus II

Water-cooled Product Specifications

UV LED SLM™ Technology

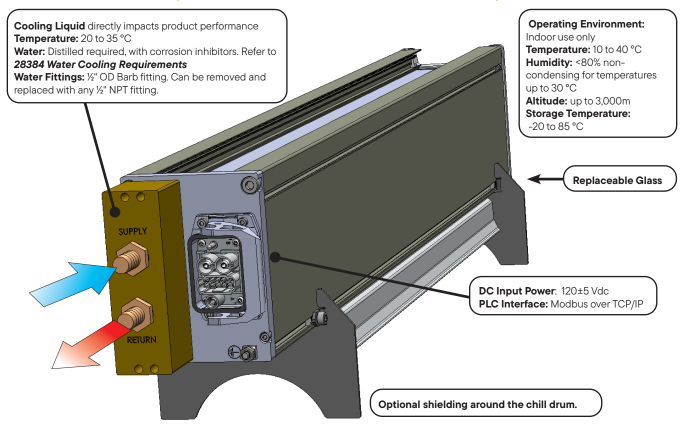
Excelitas® is the world leader in UV LED solutions for commercial and industrial applications with products that deliver superior performance and real-world reliability for UV curing of adhesives, coatings and inks. Our patented Semiconductor Light Matrix (SLM)™ technology was developed with meticulous design engineering of LEDs, arrays, optics, and cooling architecture to deliver optimum UV LED curing performance.



The Phoseon Nexus II™ water-cooled UV light source, which features a unique UV LED SLM™ design, delivers an ultra-high UV dose that is ideal for demanding curing applications. Patented SLM control technology allows uniformity to be optimized during operation, in real time, without the need to take the UV LED source offline.

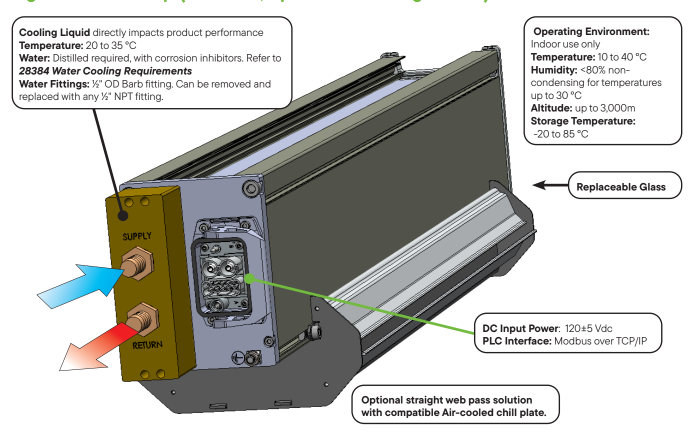
In addition, all Nexus II systems provide both real-time and historical data through Nexus DataHub, giving users greater visibility and control over their curing processes.

Light Source Setup (Chill Drum, optional shielding shown)





Light Source Setup (Flat Web, optional shielding shown)



Performance

Wavelength	395nm							
SLM™ Light Output Energy per Segment	90W							
Max. Web Width (mm)	300	375	450	525	600	675		
120±5V Power In (Max)	2900W/ 24A	3575W/ 30A	4300W/ 36A	5000W/ 42A	5700/ 48A	6400W/ 54A		
Chiller/Cooler Capacity	2200W	2700W	3250W	3800W	4320W	4850W		
Chiller/Cooler Flow Rate	6 LPM	6 LPM	8 LPM	8 LPM	10 LPM	10 LPM		
Pressure Drop (Typical)	0.8 Bar/ 26 psi	1.0 Bar/ 26 psi	1.2 Bar/ 26 psi	1.4 Bar/ 26 psi	1.6 Bar/ 26 psi	1.8 Bar/ 26 psi		

Note: One ton of chilling capacity = 3516W

Phoseon Swirl Color Indicates Lamp State







UV OFF, Station Enabled



UV ON



Warning



Fault

Dimensions

Units of measurement (rounded)*: mm

Nexus II						
Emitting Window	300	375	450	525	600	675
Length (L)	620	695	770	845	920	992
Width (W)	112	112	112	112	112	112
Height (H)	147	147	147	147	147	147
Weight (kg)	9	11	12.5	14	15	16

