

Product specifications (preliminary)

Revision Revision date 4 July 24, 2014

Model		UV-266-20		
Optical characteristics				
-	Min.	Тур.	Max.	
Central emission wavelength	265 nm	266 nm	267 nm	
Spectral width			100 MHz	
Polarization state	Lir	Linear, horizontal orientation		
Polarization exctinction ratio	25 dB			
Continuous wave output power	20 mW			
Power stability over 8 hours,		± 2 %		
temperature variation of ± 3°K		p-to-p		
Beam characteristics	М	Monomode collimated beam		
Beam waist diameter $(1/e^2)$,				
at 50mm from output aperture		0,3 mm		
Beam divergence at $1/e^2$,				
full angle, in far field		1,5 mrad		
Beam quality factor (M ²)		1.3	1.4	
[OPTION] Telescope (embedded)		x 2 / x 2.7 enlargement		
Beam waist diameter $(1/e^2)$,				
at 50mm from output aperture		0,6 mm / 0.8 mm		
Interfaces, péripherals and en	vironmont			
		External monolithic resonant cavity		
Technology Interface	Exter	USB		
Laser driver		Present		
		Flesell	15 min.	
Start-up time Supply voltage, AC	115 V		230 V	
Power consumption	115 V		230 V 70 W	
Cooling method,			70 VV	
laser head		Conduction via base plat	0	
laser driver		Conduction via base plate		
	20 °C		40 °C	
Operating temperature, mesured on the base plate				
mesured on the base plate				
		200 x 150 x 80 mm ³		