Resonance Ltd.

Electro-Optical R & D and Manufacturing

Model No:	Description:			
	Xenon Vacuum Ultraviolet (VUV) Line Source			
XeLM-L	This Xenon filled RF powered lamp system is a reliable and maintenance free high intensity source of deep VUV emissions at 147.0 NM . This source mounts to a 2.75 inch CF flange for convenient connection to a HV system. VUV fluxes greater than 5 milliwatts are delivered through the output window for use in vacuum applications such as photoluminescence, photoionization, photoliography and mass spectroscopy.			

Electrical /Optical Specifications/General:						
Specification	Minimum	Typical	Maximum	units		
Gas Fill		Xenon		na		
Peak wavelengths	-	147.0	-	NM		
Full Spectral Range	-	129 to 7,000	-	NM		
VUV Intensity	5 x 10 ¹⁵	9 x 10 ¹⁵	1.3 x 10 ¹⁶	Photons/sec/ste		
				radian		
Full angle output cone	30	45	65	Degrees		
Window Material		MgF ₂		na		
Clear Aperture of window		0.9		CM.		
Pulse	Modulation to 1 kz available as option					
Certification	Calibration of Irradiance in Vacuum					
Plasma diameter	0.8	0.9	1.0	CM.		
Plasma length	2	2.5	3.0	CM.		
Input Power	20	25	30	Watts		
Input voltage	95	115	260	VAC		
Input Line Frequency	50	60	65	Hz		
Mounting flange	2.75 inch Conflat is standard, lamp can be sealed to 10^{-7} torr system					
Cooling	Air cooling					
Intensity monitor	Intensity monitor available as an option					
Thermal control	na					
System	Complete system includes AC to DC power supply, RF power supply, EMI shielded enclosure, Vacuum flange, case, manual and calibration					



All material and information contained within this Document is not be used for purposes other than advertising the products of Resonance LTD. 143 Ferndale Drive North, Barrie. Ontario, Canada, L4M -4S4. Phone(705) 733-3633-, FAX (705) 733-1388 Web site: http://www.resonance.on.ca Email: res@resonance.on.ca



Mechanical Specifications





Light source showing magnesium fluoride window (vacuum adapter removed)

2 x 2.5 x 6 in

Power Supply



All material and information contained within this Document is not be used for purposes other than advertising the products of Resonance LTD. 143 Ferndale Drive North, Barrie. Ontario, Canada, L4M-4S4. Phone(705) 733-3633-, FAX (705) 733-1388 Web site: http://www.resonance.on.ca Email: res@resonance.on.ca