



## Light Source Identification Guide






Please refer to Invuity Product IFUs for additional information ([www.invuity.com/documentlibrary](http://www.invuity.com/documentlibrary)).















When using a PhotonGuide® Illuminator, PhotonGuide Adapt, or PhotonSaber®:

**Do not use with a surgical light source greater than 300 watts.** Using the PhotonGuide Illuminator or PhotonGuide Adapt with a surgical light source with output greater than 300 watts or a surgical light source without an infrared (IR) filter may cause thermal injury to the patient or user or may cause damage to equipment.

**Avoid using Xenon light source output setting above 60%.** The light intensity of a Xenon light source varies greatly during the life of the bulb; therefore, it is necessary to use the lowest power output necessary up to a maximum of approximately 60% in order to avoid potential thermal injury to the patient or user or thermal damage to PhotonGuide, PhotonGuide Adapt, or PhotonSaber.

**For PhotonGuide Adapt, do not use at 100%.**

Meets Invuity Specifications				
	YES	YES	NO	
Vendor	LED	Xenon 300W or lower with IR filter	Xenon Higher than 300W without IR Filter	Image
Invuity	INV-LLS-2000HPAK			
Invuity	NLO-LLS-2000A			
Stryker	Precision			
	L9000, L10AIM			
		X8000 X7000 X6000		

Vendor	LED	Xenon 300W or lower with IR filter	Xenon Higher than 300W without IR Filter	Image
BFW	Hatteras			
	ChromaPRO			
		Maxenon XI300		
			ChromaLUME Turbo	
Luxtec	LX 300			
			9300XSP	
		MLX		
Sunoptics	LED4000, LED3000			
		SolarMaxx 300		
			Titan X450, X400, X350, X300, 300HP	
Cuda Surgical	LLS-2000			
		Cuda Elite 300		
Welch Allyn		ProXenon <i>Reduce intensity to avoid thermal damage to the PhotonGuide Illuminator or PhotonGuide Adapt</i>		
Arthrex	Synergy UDH4			

\*This list of light sources is not all inclusive