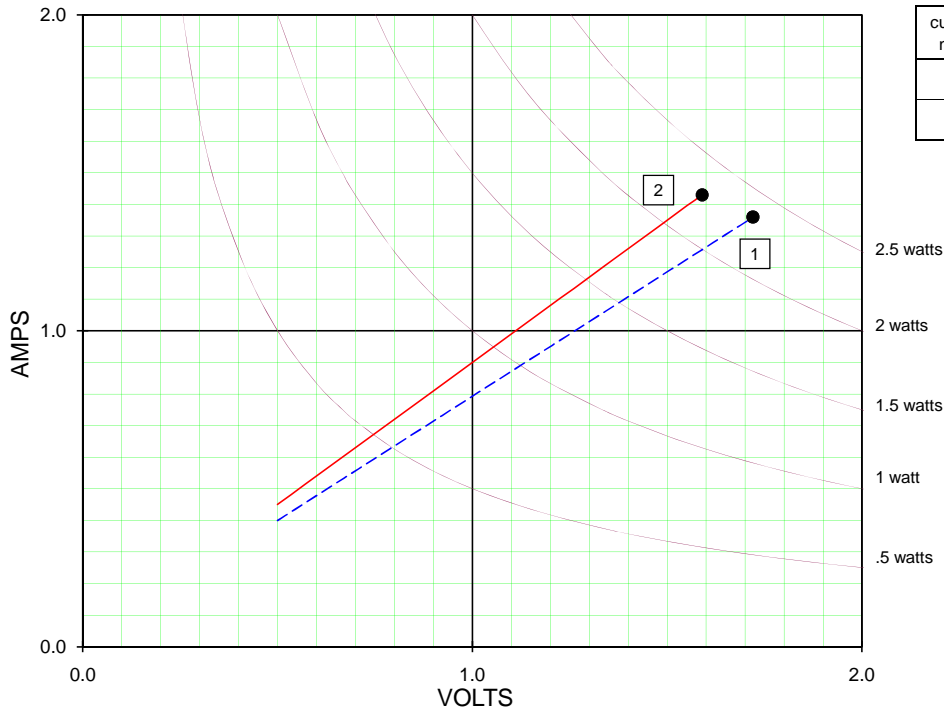


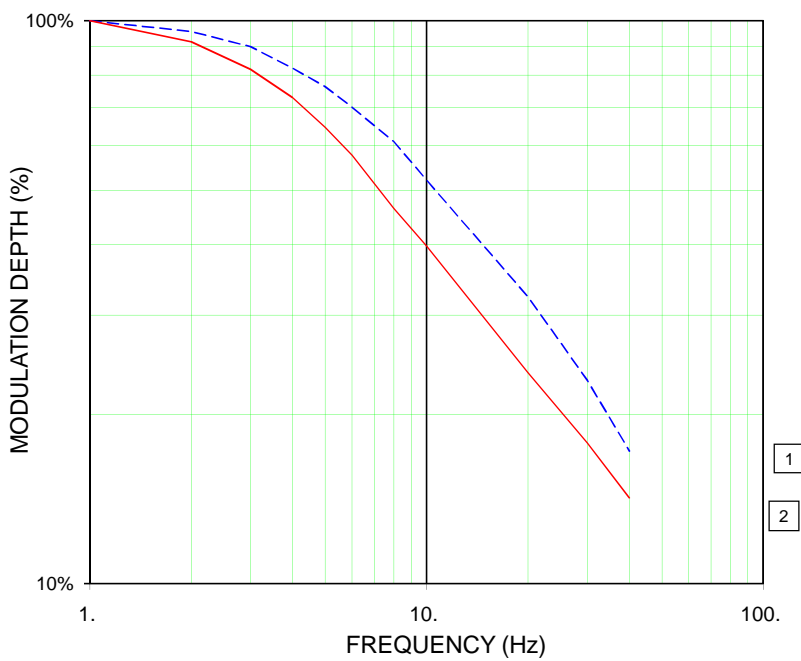
DC Power Curve¹



curve no.	source model	Pk DC power (watts)
1	SVF350-8M()	2.3
2	SVF360-8M()	2.3

¹ 1000°K at power indicated (●). Exceeding this value will raise element temperature and decrease source lifetime.

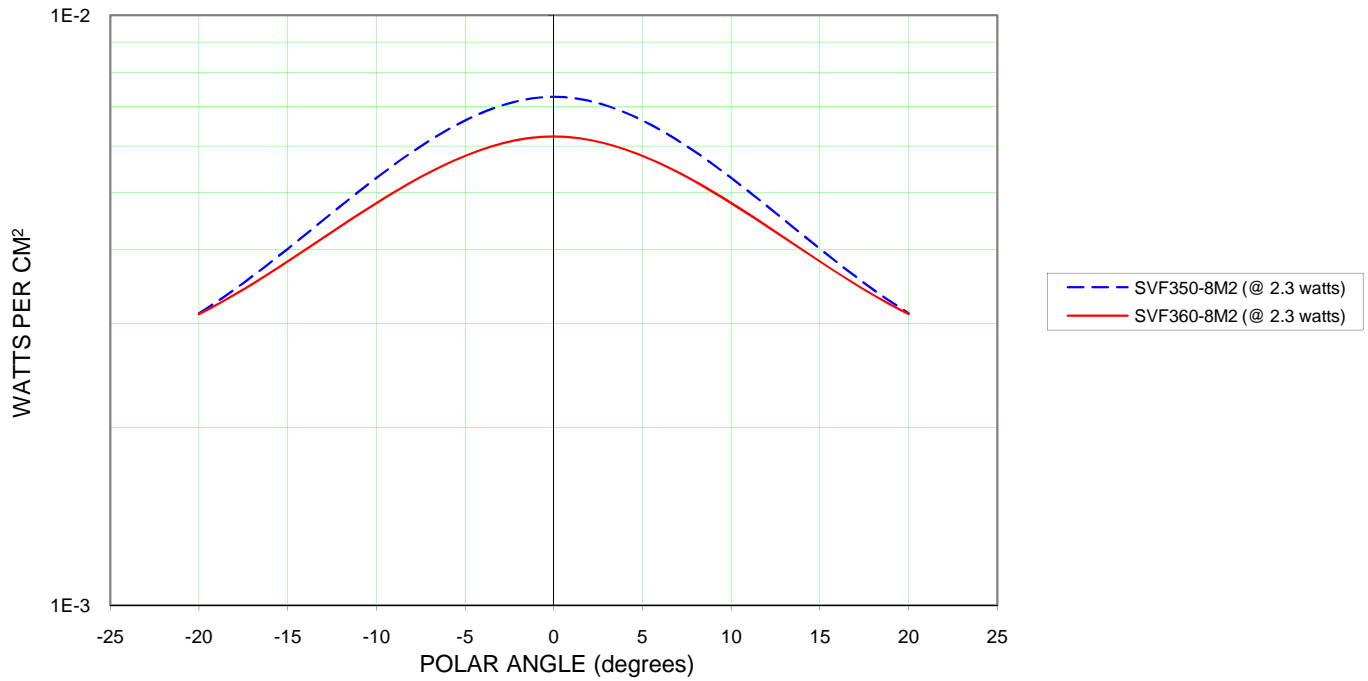
Modulation Depth vs. Frequency



curve no.	source model	Avg. power* (watts)	Freq. @50% modulation
1	SVF350-8M()	1.1	11 Hz
2	SVF360-8M()	1.1	7 Hz

* 50 % duty-cycle, square wave

Average DC Intensity¹ (@1000°K) vs. Angle (@ 3 inches)



¹ average of values parallel and perpendicular to axis of element

DC Intensity (@1000°K) vs. Distance

