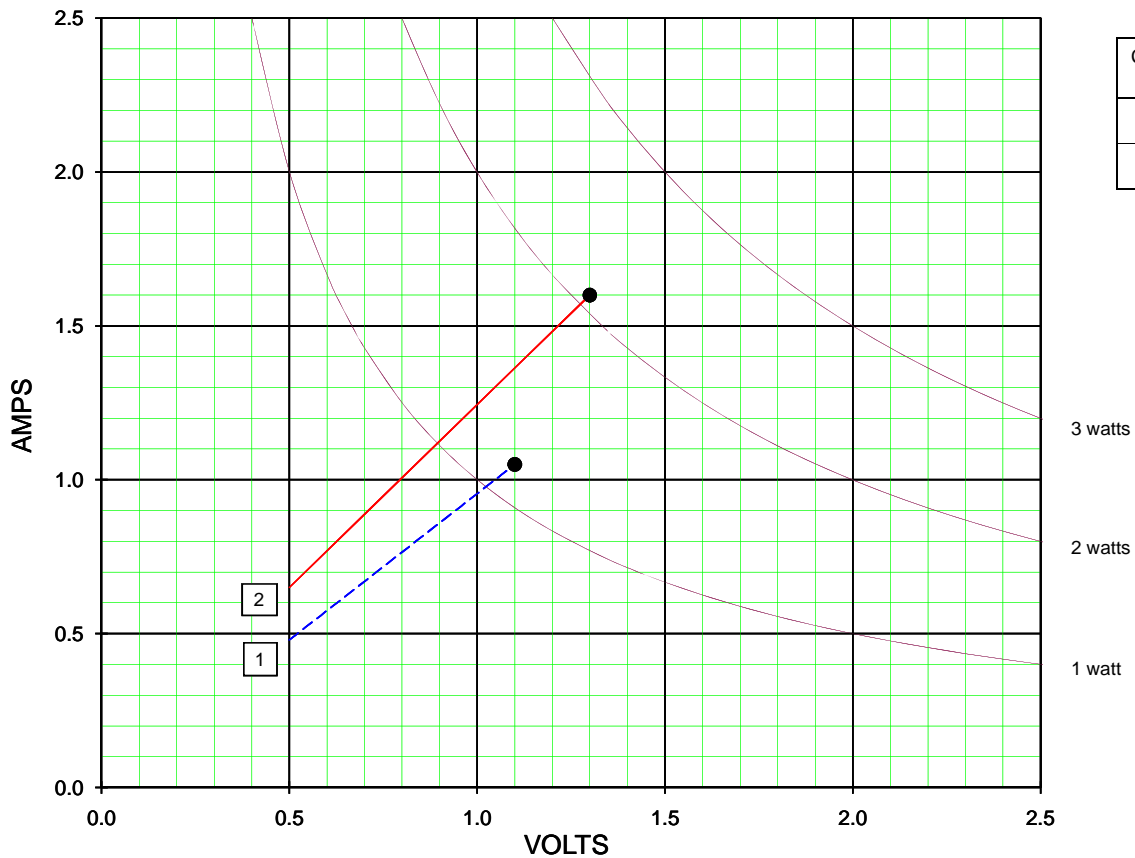


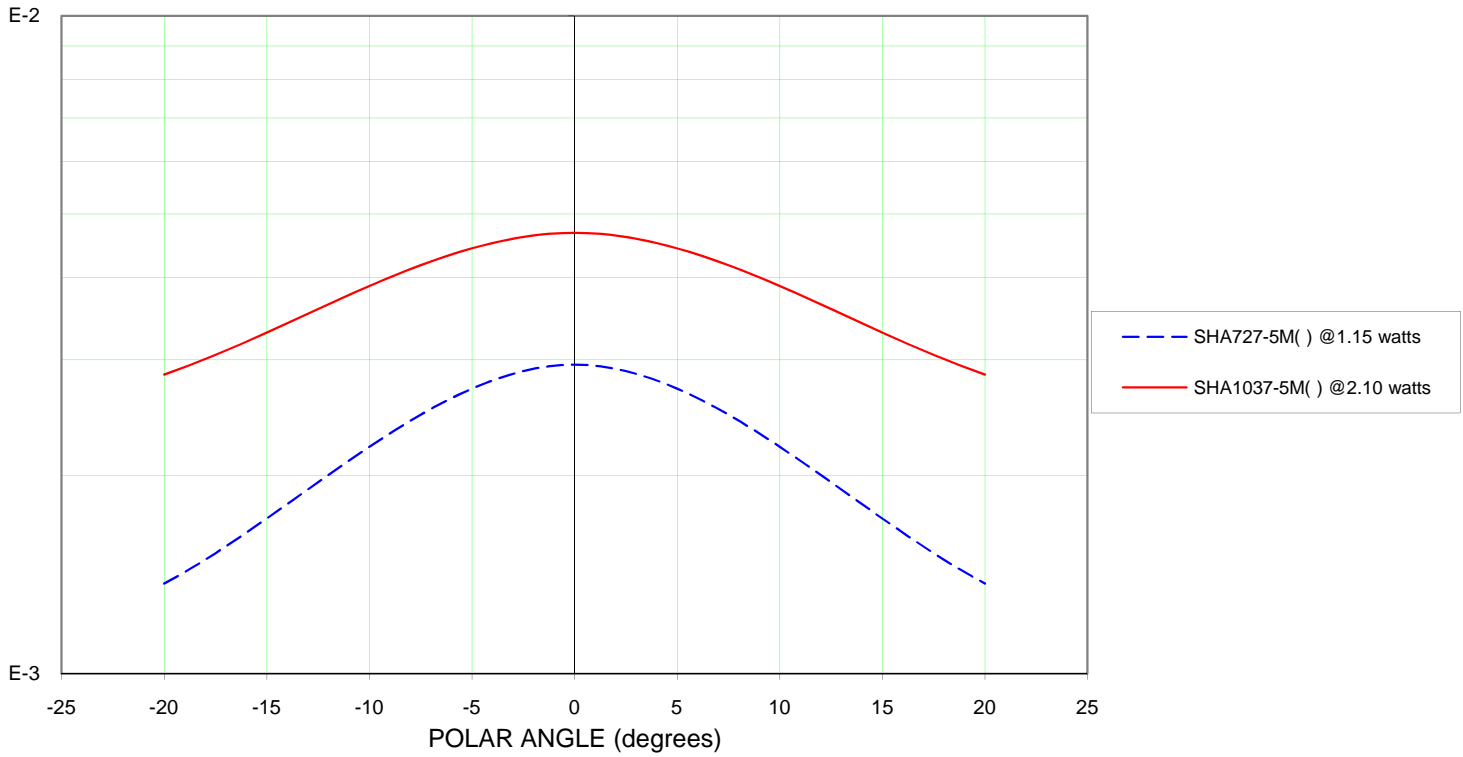
DC Power Curve<sup>1</sup>



Curve No.	Source Model	Pk DC Power (watts)
1	SHA727-5M( )	1.15
2	SHA1037-5M( )	2.10

<sup>1</sup> 1170°K at power indicated (●). Exceeding this value will raise element temperature and decrease source lifetime.

**Average DC Intensity<sup>1</sup> (@1170°K) vs. Angle (@ 3 inches)**



<sup>1</sup> Average of values parallel and perpendicular to axis of element

**DC Intensity (@1170°K) vs. Distance**

