Subject: HLMP-1700 low current 3 mm red LED Posted by FL152 on Sat, 07 Apr 2018 21:31:12 GMT

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Many tubes work with relative low current (0,5 ... 2 mA) and have relatively low Ugk voltage ("bias"), say -1 ... -2 V. Examples are 12AX7 and 6SL7 "families" of tubes.

/ 2 mA). I put one "specimen" on test. The aim was finding (un)suitability for cathode bias purpose. Graphical "tangent line" way is used to determine dynamic resistance rD.

Figure 1: Forward voltage Uf against applied current If for HLMP-1700 3 mm low current red LED

Figure 2: Dynamic resistance rD vs. applied current If for HLMP-1700 3 mm low current red LED As can be seen from the graph, dynamic resistance rD has values in tens of Ohms, especially for

acceptable.

File Attachments

- 1) graf8.tif, downloaded 1103 times
- 2) graf9.tif, downloaded 1037 times