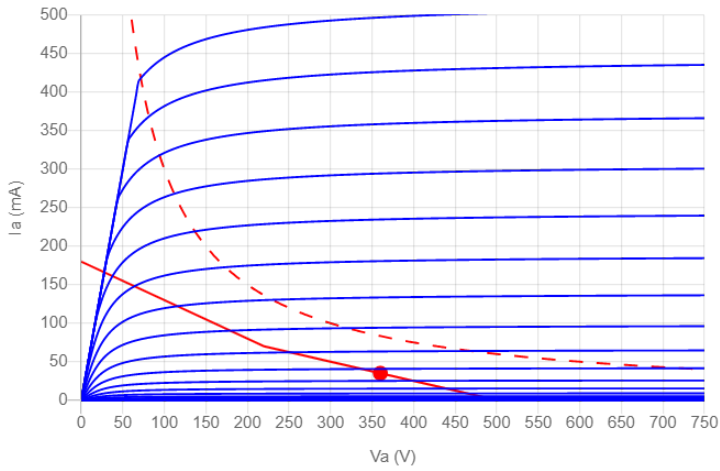


Anode Characteristic Graph: KT66 - www.vtadiy.com



Select a Tube:   [Check full list of available tubes](#)

Operating mode:   
 Ultralinear   
 Pentode   
 Triode   
 PP/SE:  PP  SE

V+ (V): 360   
 Grid Bias Voltage (V): -36.58

Quiescent Operating Point:   
 $I_q$ (mA): 35   
 $V_q$ (V): 360.00   
 Output Power (W):   
 at max  $g_1$ :27.60   
 at  $g_1=0$ :27.60   
 at class A/A2:4.90   
 at headroom:Set out. headroom

Load (Ohm):  Resistive   
 Reactive   
 8000

Next stage AC Impedance (Ohm):   
 HD%:   
 Set out. headroom

Screen Voltage (V): 355

UltraLinear tap (%): 40

Out. headroom (+/-V):