

Power the lightbulb for





Without blowing it.

Using the ambient magnetic field and a virtual wire loop, generate a virtual current

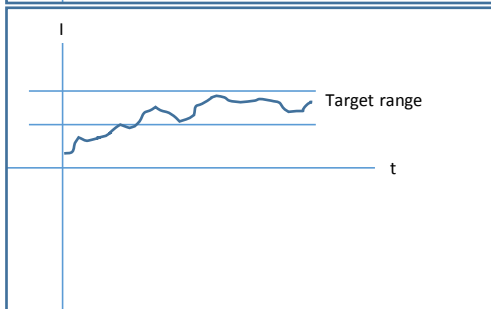
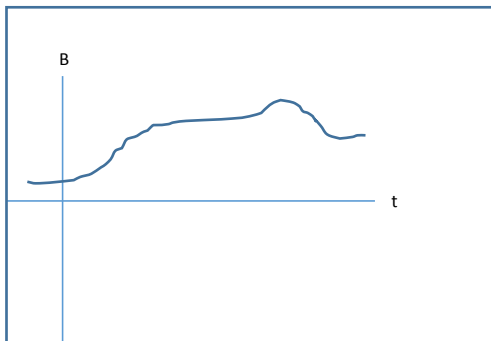


$$\text{1 } \mu\text{A} < I < \text{3 } \mu\text{A}$$

Choose your parameters

tolerance	low		high
loop radius	0		10
number of turns	1		10
duration	0		10

Go!



Good job!

Try again