Circuit Description:

Fuse: When input is shorted, it performs input shorted protect function.

T1.T2.L3.L4.C1.C2.:Work together with to performs EMI function.

D1.D2.D3.D4: Performs rectification function.

VT1 \ VT2 \ U2:Performs Oscillating function, let low frequency switch high frequency. And the working frequency is 45kHz.

L1.T1.C1.C2:When switching power, the T1 and C2 take place series resonance startup the lamp, then T1 restricting current.