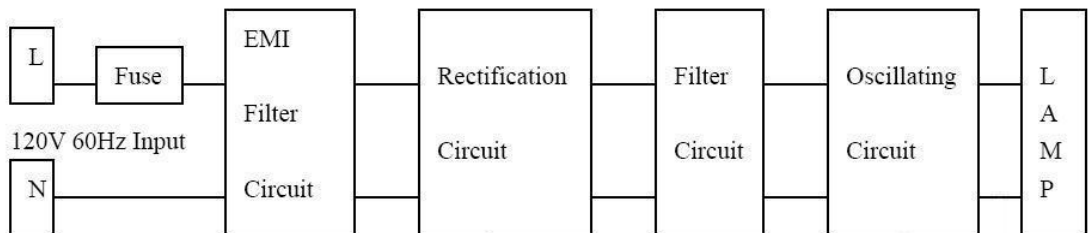


Circuit Block Diagram and Circuit Description

1、 Circuit Block Diagram :



2、 Circuit Description

Fuse: When the input current larger than the Fuse Rate, it should be breaking fastest to protect the circuit.

L1、 C7: Work together with to perform EMI function.

D1、 D2、 D3、 D4: Perform rectification function.

Q1、 Q2: High frequency with ON/OFF function to driver the Lamp.

L2、 C4、 C5、 C6: Make the resonance and restricting the lamp current.

3、 Operating frequency

The rating operating Frequency is 60 kHz, and the product can work only with operating frequency in 50 kHz to 80 kHz.