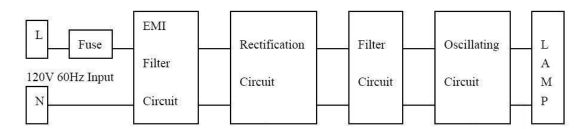
Circuit Block Diagram and Circuit Description

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、C1: 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、C5、C6: Make the resonance and restricting the lamp current.