Circuit Description

 $L2 \ L0 \ C3$ and C4 is a filter, can prevent noise conducted to public AC power line, and the AC will become DC via D1 to D4, C1, C2, T1 and T2 and it's concern components form a oscillator, the oscillate frequency range is from 40KHz to 50KHz, translate the DC to high voltage AC and output to lamp, then the lamp work normally.