MODEL NO.: YC-CFL11

OPERATIONAL DESCRIPTION:

After 120V 60Hz AC power is carried out to the rectifier filter, T2, Q1, Q2 self-

excited oscillation to generate high frequency electricity, T1 high-frequency rectifier

limits the circuit, and then lighten the lamp. The whole circuit is connected with a

PCB, The external use of flame-retardant ABS shell for installation and security

protection

The input of the lamp use the GU10 or E26 lamp holder to connect to the circuit, the

output connection relies on the enclosure fixed to the lamp. There is an alumina cover

at the outside of the lamp, used for security protection and focus the light. When

lighten the lamp, the non-insulating material should be grounded.