

R1 also called R-ISNS = $0.198V / I_{-Out}$
 I_{-out} also called LED current is usually 350 mA
 for brihter LED output decrease R-ISNS

R2 also called R-FS sets switchinf frequency
 $40000000 / R2 + 40 = \text{freq kHz}$
 $40000000 / 64900 + 40 = 656 \text{ kHz}$
 $40000000 / 150000 + 40 = 306 \text{ kHz}$
 $40000000 / 40000 + 40 = 1040 \text{ kHz} = 1\text{MHz}$

VCC = 24V

