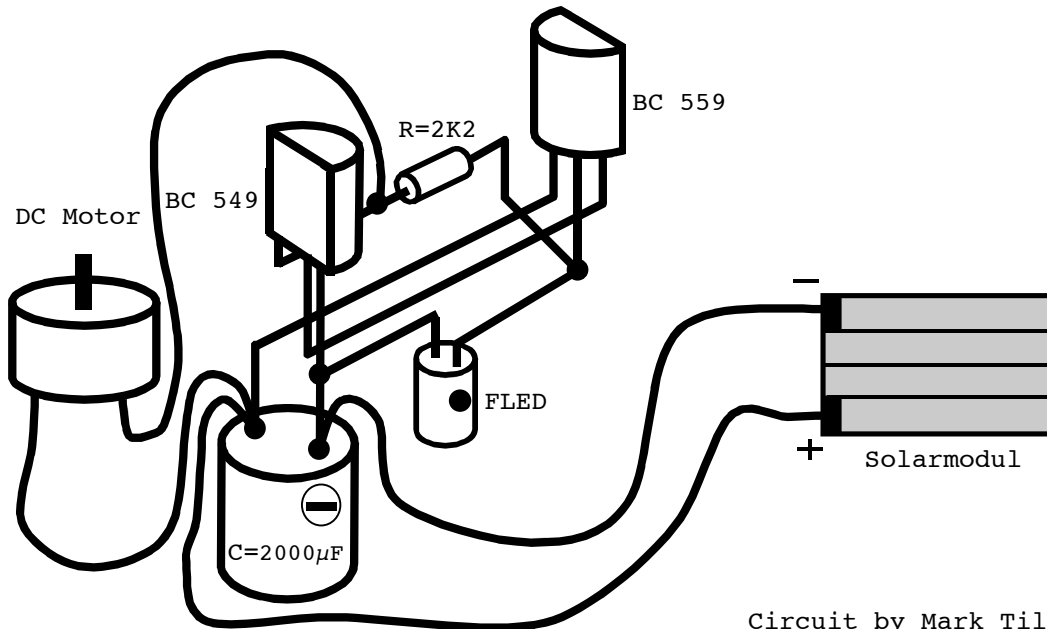


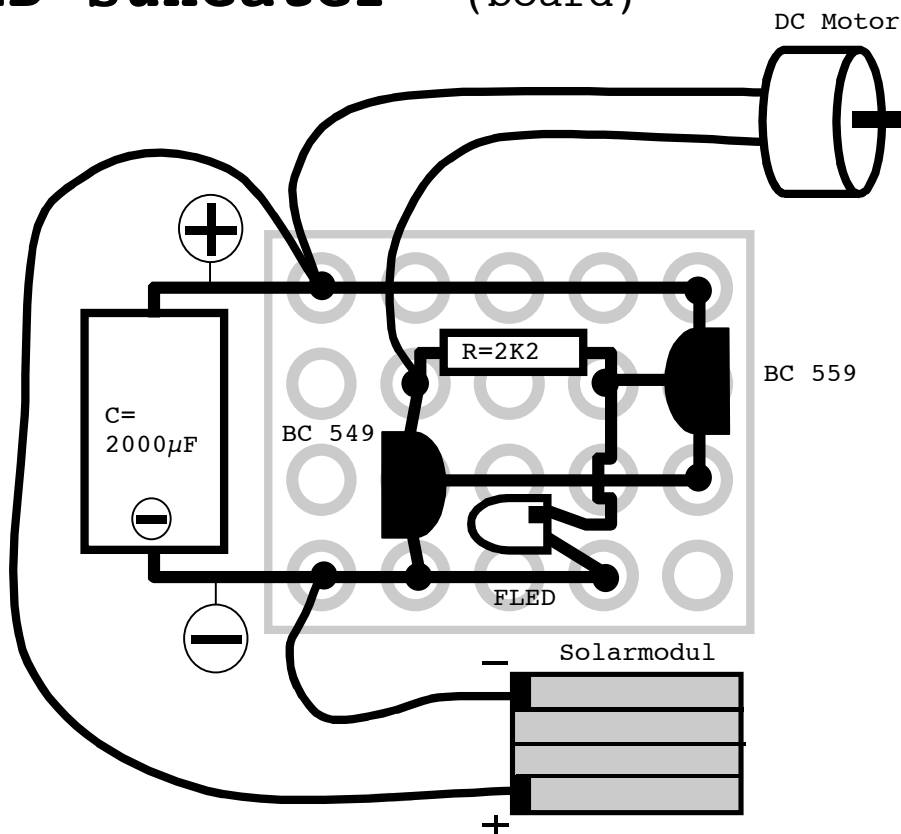
# FLED-suneater (freeform)

NPN Transistor BC 549 or BC 546  
PNP Transistor BC 559 or BC 556  
FLED (Flash LED)  
Resistor R = 2K2 = 2200 Ohm  
Electrolyt Capacitor = C = 2000  $\mu$ F - 10 000  $\mu$ F  
Small high efficient DC Motor  
Solarmodul (must supply > 2,5 Volt)



Circuit by Mark Tilden

# FLED-suneater (board)



Circuit by Mark Tilden