



C3 is optional and may be needed, if the circuit is powered with any other DC power supply than 9V battery. C3 stabilizes the power supply.

Increase C1, C2, R2 and R5 values for longer LED channel's flash period. Decreasing shortens the flash time.

Adjust R1, R2, R3 and R4 for the operation voltage of LEDs. If resistor values are too low, LEDs will shine without flashing. If the values are too high, LEDs won't shine at all.

Light switch sensitivity is adjusted with POT1.

Title		
"Randomly" illuminating night light with LDR switch		
Author		
J.I. WWW.FFHOLM.COM		
File		Document
F:\Ohjelmat\LED finlandia.dsn		
Revision	Date	Sheets
1.0	7.8.2014	1 of 1