

c4^u

C3 1u

resistors
4M7
1M
100K x4
91K
1K x2
10R x2
(11pcs)
+2 for LED
(unknown R)

capacitors
100uF x2

10uF x2 1uFBP x3

(7pcs)

nonlinearcircuits

sloth & sloth^2

andrewF Rev 1.0 Page # or name

must be bipolar LEDs

 R3 1 k

C1

1 cycle = approx 15 seconds

out +/-3Y

R2 100k

1ų

→\$1 10k

100u

R1 ,1<u>00k</u>

sloth