





0.47uf capacitor (white stripe side/short leg goes to gnd)





LDR

```
from gpiozero import LightSensor, LED
import time
#set the value of threshold depending
# on how bright it is in the room
s = LightSensor(22,threshold=0.5)
1 = LED(27)
# Turn LED on when it gets dark
s.when dark = 1.on
# Turn it off when it gets light
s.when light = l.off
try:
   while True:
        # print the brightness level
        # - useful for adjusting threshold
        print(s.value)
        time.sleep(0.2)
# Type ctrl+c to exit
except KeyboardInterrupt:
    print('Byeeee')
```

