GY-30: 260mW

https://www.elechouse.com/elechouse/images/product/Digital%20light%20Sensor/bh1750fvi-e.pdf

DHT11: 8.25mW

https://www.mouser.com/ds/2/758/DHT11-Technical-Data-Sheet-Translated-Version-1143054.pdf

Lluvia: 165mW

https://urolakostapk.files.wordpress.com/2016/10/yl-83-rain-detector-datasheet\_low.pdf

PIR: 325mW

https://www.mpja.com/download/31227sc.pdf

MQ-135: 150mW

http://techdelivers.com/mq135-air-quality-and-hazardous-gas-detection-sensor-module-for-projects

ESP32: 264mW

https://blog.bricogeek.com/noticias/electronica/comparativa-y-analisis-completo-de-los-modulos-wifi-esp8266-y-esp32/