Sensor List

* SparkFun IR Array Breakout - 110 Degree FOV, MLX90640
  + [Arduino](https://github.com/sparkfun/SparkFun_MLX90640_Arduino_Example)
  + [Potential Python Library from Adafruit Version](https://github.com/adafruit/Adafruit_CircuitPython_MLX90640) - works
* SparkFun Grid-EYE Infrared Array Breakout - AMG8833
  + [Arduino](https://github.com/sparkfun/SparkFun_GridEYE_Arduino_Library)
  + [Potential Python Library from Adafruit Version](https://github.com/adafruit/Adafruit_CircuitPython_AMG88xx)
* Sparkfun Qwiic THermocouple Amplifier
  + [Arduino](https://github.com/sparkfun/Qwiic_Thermocouple_Amplifer)
  + [Potential Python Library from Adafruit Version](https://github.com/adafruit/Adafruit_CircuitPython_MCP9600)
* SparkFun Environmental Combo Breakout - CCS811/BME280
  + [Python Library](https://github.com/sparkfun/Qwiic_BME280_Py) - works for BME280
  + [Arduino](https://github.com/sparkfun/Qwiic_BME280_CCS811_Combo)
* High Precision Temperature Sensor - TMP117
  + [Python Example](https://learn.sparkfun.com/tutorials/python-programming-tutorial-getting-started-with-the-raspberry-pi/experiment-4-i2c-temperature-sensor) for TMP102
  + [Arduino Library](https://github.com/sparkfun/SparkFun_TMP117_Arduino_Library)
* MicroPressure Sensor
  + [Arduino Library](https://github.com/sparkfun/SparkFun_MicroPressure_Arduino_Library)
* Humidity Sensor SHTC3
  + [Python Example](https://gist.github.com/shanewholloway/cfb8e3d9013709c730aa24387cfd4a18)
* Spectral Sensor - AS726x
  + [Python Library](https://github.com/adafruit/Adafruit_CircuitPython_AS726x)
  + [Example](https://learn.adafruit.com/adafruit-as7262-6-channel-visible-light-sensor/circuitpython-wiring-test)
* Triad Spectral Sensor - AS7265x
  + [Python Library](https://github.com/hwreverse/pySpectralTriad)
* CO2 Temp Hum - SCD40
  + [Python Library](https://learn.adafruit.com/adafruit-scd-40-and-scd-41/python-circuitpython)