<https://circuitdigest.com/microcontroller-projects/line-follower-robot-using-arduino> -seguir línea

<http://maxembedded.com/2013/08/how-to-build-an-ir-sensor/> - componentes

<https://arduino-pi.blogspot.com/2014/04/arduino-sketch-to-manage-high.html>

COMPONENTES:

* IR LED
* Photodiode
* LM-358M (Op-Amp)
* 2 x 150 Ω Resistance
* 1 x 10 kΩ Resistance
* 1 x 10 kΩ Variable Resistance (Potentiometer/Preset)
* 5 Volt power source
* Wires
* General purpose PCB or bread board (Picture Below)