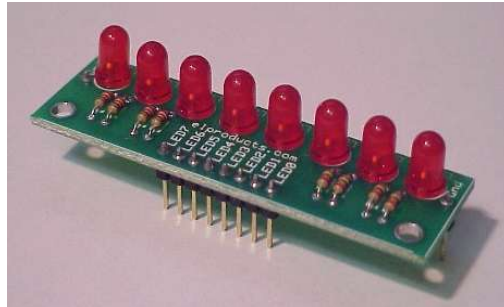
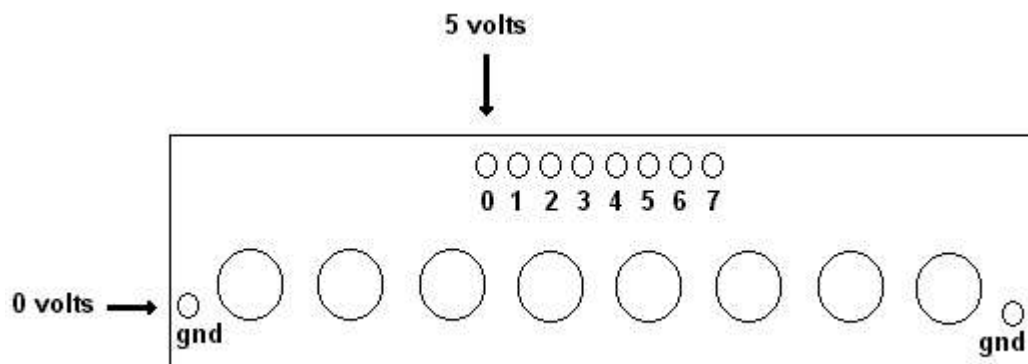


## LED Breadboard Module



### **Operation:**

Connect the module gnd pins to ground (0 v) and connect the LED pins to the output port of your micro. Supplying a high (5v) to the LED pin will light the LED. Supplying a low (0 v) to the LED pin will turn the LED off.



**LED0 will light in example above**

---

'Atom sample program to scroll LEDs on and off.  
'A high signal (5v) at the LED pin turns that specific  
'LED on.

x var byte

```
main
for x = 0 to 7
high x
pause 200
low x
pause 200
next
goto main
```