

## **Light Sensor Module**

Photoelectric sensor used to detect ambient light. Can be used to detect light intensity in numerous home automation/industrial applications. Easily connect breakout board to Arduino.



3 pin outs: GRD (-) VCC (+) S (Signal)

- · Suitable supply voltage: +3 to 5Vdc
- · Analog voltage output: 0 to 5 Vdc
- · Detects ambient light density
- · Works with CdsPhotoresistor
- · Interface with microcontrollers and logic circuits
- Analog sensors
- Uses PH 2.0 socket
- · Special sensor with Arduino expansion boards

Product Info				
Stock Code	LIGHT-01			
Description	Light Sensor Module			
Package Size	1			