



PRODUCT NAME : IR Based Analog Color Sensor Pair for Arduino/Raspberry-Pi/Robotics

PRICE : Rs 60.00

SKU : RM0965



ALL THE PRODUCT MAY BE COVERED FROM MAJOR ONLINE STORES Copyrights by Robomart.com

DESCRIPTION

IR Based Analog Color Sensor Pair is a simple and effective device as a analog sensor. These sensors can be used as an Obstacle Sensor, Edge Sensor, Color Sensor (Multi-color), Light Sensor, Line Sensor, etc. It comes without any inbuilt Dual Operational Amplifier IC that converts the Analog voltage signal into Digital Signal making it perfectly suitable for Micro Controller / Processor Interfacing..

Features of IR Based Analog Color Sensor Pair:

- Easy to use.
- Connection headers provided for easy interfacing to boards.
- High accuracy detection.

Applications of IR Based Analog Color Sensor Pair:

- Black line following.
- White line following.
- Obstacle detection.
- Color sensing (Multi-color).
- Edge detection.
- And many more.

Note: Images shown is only for representation. The actual product may vary with the picture shown.

Also Searched as: **ir sensor pdf, ir sensor online in india, ir sensor datasheet, ir sensor arduino, ir sensor specification, ir sensor in mobile, ir proximity sensor, ir sensor applications.**