



PRODUCT NAME : IR Transmitter & Receiver Pair for Arduino/Raspberry-Pi/Robotics (3 MM)

PRICE : Rs 20.00

SKU : RM0449



DESCRIPTION

The IR transmitter & receiver pair is the combo of both IR LED & photo diode which together can work as an IR sensor module.

Features of IR Transmitter & Receiver Pair:

- Designed for short-distance detection.
- Enhanced sensitivity.
- Unfocused for sensing diffused surfaces.
- Often reliable.
- Cost effective performance.

Applications of IR Transmitter & Receiver Pair:

- DIY projects.
- Robotics projects.
- Arduino projects.
- Raspberry-Pi projects.
- Electrical/Electronic projects.

Also Searched as : **how infrared sensors work, infrared sensor, how ir sensor works, cartridge fuse diagram, ir sensor wikipedia, how does an ir sensor work, types of ir sensors, how do infrared sensors work.**

ADDITIONAL IMAGES



