

# LASER Secu 555 timer-D

## Available o

- Free Ship orders abo
- COD availateorder above
- Pay with UCoupons
- Special BeCompanies
- Get SpeciaWhatsAppo

# Highlights

# **Branding Fre**

- No Brand NPCB & Proj
- o 100% World
- Tested Pro

#### **Documentati**

- Free Project
- Printed She
- Printable S

#### **Support**

- o Demo Vide
- Technical 9
- Get Discou

**NOTE:** This kit required soldering & circuit testing skills, buy this kit if you have good soldering skills, otherwise you can also buy 'ready to use' project for same topic.

Click Here to Buy Ready to Use Kit Read More

**SKU:** PH EPK 005

**Price:** ₹720.00 Original price was: ₹720.00.₹360.00

Current price is: ₹360.00.

Stock: instock

Categories: Engineering project kit (EPK), Hobby DIY

kits, IC & TRANSISTOR

**Tags:** class 12th science project and experiment, DIY electronics, Electrical engineering project, Electronics,

Electronics engineering, ic based projects, mini

projects, science project at home

## **Product Description**

#### **Kit Includes:**

- Electronic Parts (listed in product image)
- Circuit Diagram
- Printed Circuit Board (PCB)
- Printed Short Report

# **Prerequisite Requirements**

#### **Hardware:**

- 1. Soldering Iron (Buy Now)
- 2. Soldering Paste (Buy Now )
- 3. Soldering Wire (Buy Now)
- 4. Soldering Stand (Buy Now)
- 5. Wire Cutter (Buy Now)
- 6. Screw Driver (Buy Now)

## **Skills:**

- 1. Soldering (Click Here for Free Tutorial)
- 2. Circuit Testing

Abstract: A laser alarm system operates by projecting a beam of invisible laser light across a doorway or window opening. When the light is broken, it activates a buzzer or alarm. The principles are very similar to those of lower tech burglar alarms. Theory: This system for security uses the combination of LASER light and LDR. The LDR module has an onboard potentiometer to adjust the sensitivity of LDR, so that it only senses laser light falling onto it. The concept is quite simple and similar to what we see in movies where antique, priceless ornaments are protected under laser lights. As someone crosses these lights, an alarm runs on to indicate unauthorized presence. This project works similarly. In normal conditions, where there is always laser light falling on the LDR, the LDR module always gives a high signal to integrated circuit. When someone crosses this laser light, it will behave as an obstruction between the LDR module and laser light, resulting in no light falling on LDR. In such cases LDR module gives a low signal to the integrated circuit, which indicates it to switch on an alarm.

#### **Download Free Project Synopsis**

#### **Working Video:**

**Disclaimer:** This is a handmade complete working Models, Projects & Activity kits supported by rough study material to make a suitable projects report by the student. It is using Cardboard/Wooden base, Paper, Foam based board, stationary items, Electronic-Electrical Components, Mechanical & Scientific goods as per the requirement of a particular model. Colour of product and decoration item may be varying according to availability of material but we make ensure that we will deliver the product with same working, structure and dimensions as describe in product description section.