

Product Code . EL-TWL-11821

Vernier Photogate Sensor



Description

Vernier Photogate Sensor

Description:-

Vernier Photogate Sensor allows for extremely accurate timing of events within physics experiments, for studying free fall, air track collisions, pendulum periods, the speed of a rolling object, among other things.

The laser may be some distance from the gate so that you can measure the speed of larger objects such as a rocket, model car.




The laser gate mode requires the addition of a common pen laser, which is directed into the laser port.

The Vernier Photogate includes an accessory rod for mounting to a ring stand.

The Vernier Photogate can be daisy chained so up to four photogates can be connected to a single channel, connecting the last one directly to the interface.

```
{ "@context": "https://schema.org/", "@type": "Product", "name": "Vernier Photogate Sensor",  
  "image": "http://www.educational-  
equipments.com/images/catalog/product/1355062220VernierPhotogateSensorWithlogo.jpg",  
  "description": "Vernier Photogate Sensor allows for extremely accurate timing of events within  
physics experiments, for studying free fall, air track collisions, pendulum periods, the speed of a  
rolling object, among other things. The laser may be some distance from the gate so that you can  
measure the speed of larger objects such as a rocket, model car. The laser gate mode requires the  
addition of a common pen laser, which is directed into the laser port. The Vernier Photogate includes  
an accessory rod for mounting to a ring stand. The Vernier Photogate can be daisy chained so up to
```

four photogates can be connected to a single channel, connecting the last one directly to the interface.", "brand": "Educational Lab Equipments", "sku": "5", "gtin8": "5", "gtin13": "5", "gtin14": "5", "mpn": "5", "aggregateRating": { "@type": "AggregateRating", "ratingValue": "5", "bestRating": "5", "worstRating": "0", "ratingCount": "15" } }

Educational Lab Equipments,
#449, HSIIDC, Industrial Area, Saha, Haryana
Direct Contact Details  +91-98173-19615  sales@educational-equipments.com
 www.educational-equipments.com