



Product Code . ILS-K-11653

BeeSpi

Description

Indian Lab Suppliers use the new BeeSpi advanced self-contained photogate to measure free fall speeds, cars and projectile velocities. Two parallel photogates detect, measure, and display speeds of any objects that pass through, from zero to 99.99 km/h (measures in m/s too). No length measurement is needed. Try positioning BeeSpi sensors at different points on an inclined plane, and calculate energy transformation from potential to kinetic. Since it uses dual photogates, speed can be found with the object's front edge. The gap is 40mm x 30mm, large enough to accommodate standard Hot Wheels cars and other small objects.

Accumulated Wrap Time: 0 to 99.99sec

Power Source: Two size AAA batteries (sold separately)

Speed: 0 to 999.9cm/s, 0 to 99.9m/s, 0 to 99.99km/h

Lap time: 0 to 99.99sec

Weight: 55g (excluding batteries)




Functions: Clock function, memory function

Uses advanced light gate technology to measure the speed of objects in an instant

Size: 60 x 60 x 50mm

Contact jLab for your Educational School Science Lab Equipments. We are best scientific laboratory equipments manufacturer, scientific laboratory equipments supplier, technical educational equipment exporter, technical educational equipment manufacturer, technical educational equipment supplier, technical educational equipments exporter in india.

Indian Lab Suppliers,

Direct Contact Details  +91-8569909696  sales@indianlabsuppliers.com
 www.indianlabsuppliers.com