



Email : sales@laboratoryinstrumentindia.com

Product Name :
Demonstrator of Single Pendulum Movement Laws

Product Code :
LBNY-0004-101000330



Description :

It is used with electronic stopwatch and counter to study quantitatively vibration period is not connected with amplitude when the simple pendulum vibration declination is less than 5 degrees, that is isochronous; to study simple pendulum motion period is proportional to square root of pendulum length; to study simple pendulum vibration period T is not connected with quality of pendulum ball; to study simple pendulum vibration period is inversely proportional to square root of acceleration of gravity and to determine acceleration of gravity value. It is used for physics teaching demonstration and student experiment in group at middle schools, colleges & universities and vocational schools.

Technical Specification :

Dimension (L*W*H CM): ?25.5



Laboratory Instrument India