Deflection Compass (Anti- Parallax Mirror And Sensitive Needle)



Product Categories: Educational equipments, Electromagnetism, Physics Equipments

Product Tags: physics lab instruments

Product Page: https://www.labappara.com/product/deflection-compass-anti-parallax-mirror-sensitive-needle/

Product Description

Deflection Compass (Anti- Parallax Mirror And Sensitive Needle) - Physics Equipment
Housed in a plastic box with aluminium dial graduated in 0-90 degree four times, anti-parallax mirror and steel pivot.
The short magnetic needle and a light aluminium pointer designed for precise readings and maximum damping.
The compass box has a hollow circular cavity to fit tangent galvanometer stand or deflection magnetometer base.

Features:

Fine finished Accurate dimension Easy to use