Ballistic Galvanometer

DESCRIPTION

MANIKARN Ballistic Galvanometer moving coil system is housed in aluminium case with an easily removable front sliding cover.

Rectangular coil with a large moment of Inertia and a cross section is suspended with the help of a fine phosphor bronze suspension strip and moves in a strong magnetic field generated by a permanent magnet.

The coil carries a 10mm circular concave mirror of 100cm of conjunction with a Lamp and Scale Arrangement.

